2025-2026 **OGASAKA SKI** TRADITION & INNOVATION





() DGASAHA SHI

The Challenging is our traditional spirits.

Since its founding in 1912, Ogasaka Ski has upheld tradition while continuing to evolve. As a Japanese ski brand with a long history, we are creating the ski experience of the future, based on the technology and passion we have cultivated over the years. We will continue to take on challenges to share the joy and excitement of skiing with future generations. Join us as we embrace change and envision the future of evolving skiing.





CONSTRUCTION

SANDWICH STRUCTURE



This is the most basic type of ski structure. Both above and below the wood core are laminated by sheets such as special F.R.P. and A7178 to build strengths.Since each component is laminated in this structure it minimizes the risk of an internal deformation when skis are warped. This enables you to transmit the pressure on skis directly onto the surface of snow.Also, skis with this structure will hold the pressure on it while you make a turn, which makes your skiing style more orthodox and moderate.



SHELL-TOP CONSTRUCTION

This structure is the same structure as the sandwich structure except that both sides of a top sheet are slightly lowered. This is more sophisticated structure compared to sandwich structure in sense that it is more resistant to external shocks.

Structure

At Ogasa Skiing, all skis in our ski lineup are treated with one of four types of structures to improve skiing performance, according to the characteristics of each ski.

TWIN KEEL STRUCTURE



This structure is our original structure using both sandwich and cap structure. The center is made with cap structure,



allowing higher torsion, and the shoulder and the tail are made with cap structure, allowing high flexibility. Also, "ABS side wall," which absorbs impacts is used along the side of a ski. This structure is the mixture of three technologies that makes higher torsion, flexibility, and damping. (PAT. No. 2608528)-

TECHNOLOGY



F.L.F provides easy ski deflection while edging and allows a skier to move the mass inside the turn, which enables effortless and quick turning into the fall line.

The more edge angle increases, the longer effective edge length engaged on snow enhances, which produces more edge grip and stability.Also, enhanced effective edge length provides easy speed control. (PAT. No. 3837716)

Multi Arc Jointed Curve

Sidecurves are designed with curves that connect multiple arcs. By analyzing the behavior of the ski during a turn in detail and placing the appropriate radius arcs in the appropriate locations, the design allows for a turn with controlled directional, grip and propulsive force.

Front Float System

The combination of Front Rocker profile, in which snow contact point at the ski tip is moved closer to the center and Front Lead Function (F.L.F) interacts to disperse the snow resistance optimally at the ski tip while turning and provides stable edge grip and acceleration regardless of snow conditions and situation.

PPP Power Platform Function

PPF makes a greater ski functionality in terms of rigidity by placing a sheet made by aluminum alloy in the core. It allows higher grip, and flexibility on the top and the tail of a ski. It also permits stable skiing by preventing deflection of a ski. PPF could be placed over or under the core.

Dynamic Tail

By moving the snow contact point on the tail side closer to the center of the boot, the edge contact surface is lengthened by quick tail slide and angling at the start of the turn, which increases the edge grip and generates acceleration with the release action





sanding







Skiing to compete in the technical competition that attracts people more beautifully than anyone else.

> A high-spec series developed to win the All-Japan Skiing Technical Competition. This competition model has been further improved from last year's model with bold performance changes to bring out 100% of the skier's performance and to express the skiing that attracts people. The graphics have been redesigned to resemble the hairline of a racing car.

G

A

١Ŋ.

AK

<u>i</u> L

TECHNICAL COMPETITION





∢ ⊻ ∢

Ű

٩

۵

rotation. Brushed up from the previous model developed based on reference data from motion analysis. The core material has been changed and BIAS F.R.P. has been added to achieve supple flex while strengthening torsional rigidity. The new model offers improved stability during turns, making it easier to trace a target line. The side curves have been enlarged to allow for dynamic long turns without turning too far, and the board falls vertically. This model is recommended not only for technical skiers, but also for those who want to enjoy the slopes at high speed.



 $\langle \text{SOLE} \rangle$

(\$)

S A K A

٩

۵

٥

MADE IN Japan

FECHNOLOG	βY
ELÒ	
	ointed Curve
Metal Tip F	ail mounted Protector
CONSTRUCTION	Sandwich
COMPONENT	NF Wood core A7178 & F.R.P
LENGTH	155 / 160 / 165 / 170cm
SIDECUT	116.0 - 65.0 - 102.0mm
RADIUS	11.1 / 11.8 / 12.6 / 13.5m
WEIGHT ¹ / ₂	1,018g/m
	SP585
	SR585
with Plate : S	made in Japan
with Plate : S	
with Plate : S	made in Japan
with Plate : \$ PLATE weight½	made in Japan about 436 g
with Plate : \$ PLATE weight½	made in Japan about 436 g
weight½	made in Japan about 436 g
PLATE PLATE weight½ with Plate : I PLATE	made in Japan about 436 g M585 made in Japan
with Plate : S PLATE weight ¹ / ₂ with Plate : I PLATE weight ¹ / ₂	made in Japan about 436 g MS85 made in Japan about 418 g
with Plate : S PLATE weight ¹ / ₂ with Plate : I PLATE weight ¹ / ₂	made in Japan about 436 g M585 made in Japan
with Plate : S PLATE weight ¹ / ₂ with Plate : I PLATE weight ¹ / ₂	made in Japan about 436 g M585 made in Japan about 418 g : MARKER RMOTION-T 12 BLACK made in Czech Republic
with Plate : : PLATE weight ¹ / ₂ with Plate : I PLATE weight ¹ / ₂ weight ¹ / ₂ with Binding	made in Japan about 436 g M585 made in Japan about 418 g MARKER RMOTION-T 12 BLACK
with Plate : : PLATE weight ¹ / ₂ with Plate : I PLATE weight ¹ / ₂ with Binding Binding	made in Japan about 436 g M585 made in Japan about 418 g MARKER RMOTION-T 12 BLACK made in Czech Republic 1,430 g

A model for technical small-turns, this model, like the TC-L, is a brushed-up version of the previous model. The overall design is slimmer for quick turnaround and sharp short turns. The skis do not turn too much and can draw deep and fast turns while falling vertically. A 65mm center width is used for enhanced edge grip and response. Improved control and BIAS F.R.P. maintains strong torsion, and a smaller side curve on the tail side converts power accumulated in the turn into propulsive force when released.



ASAKA

۵

PR. P



TC	-L.
TECHNOLOG	Υ
ELP	
Dynamic Ta	ail mounted
CONSTRUCTION	Sandwich
COMPONENT	NF Wood core
COMPUNENT	A7178 & F.R.P
LENGTH	170 / 175cm
SIDECUT	106.6-65.0-90.6mm (170cm)
	105.4-65.0-89.4mm (175cm)
RADIUS WEIGHT ¹ / ₂	19.0 / 21.0m 914g/m
OPTION	
1 0 0	0 0 0
N 0 0	· · · ·
with Plate : S	GR585
with Plate : S	R585 made in Japan
PLATE	made in Japan
PLATE	made in Japan about 436 g
PLATE weight½	made in Japan about 436 g
PLATE weight½	made in Japan about 436 g MS85
PLATE weight½ with Plate : F PLATE weight½	made in Japan about 436 g M585 made in Japan about 418 g
PLATE weight½ with Plate : F PLATE weight½	made in Japan about 436 g MS85 made in Japan about 418 g
PLATE weight½ with Plate : F PLATE weight½	made in Japan about 436 g M585 made in Japan about 418 g made in Japan about 418 g
PLATE weight ¹ / ₂ with Plate : F PLATE weight ¹ / ₂ weight ¹ / ₂ with Binding RACE PLATE	made in Japan about 436 g M585 made in Japan about 418 g made in Japan about 418 g
PLATE weight ¹ /2 with Plate : F PLATE weight ¹ /2 with Binding RACE PLATE I Binding	made in Japan about 436 g M585 made in Japan about 418 g TYROLIA RX12 GW BK/WT/RD+ WCR TEAM made in Austria 1,300 g
PLATE weight ¹ / ₂ with Plate : f PLATE weight ¹ / ₂ with Binding RACE PLATE Binding weight ¹ / ₂	made in Japan about 436 g M585 made in Japan about 418 g TYROLIA RX12 GW BK/WT/RD+ WCR TEAM made in Austria
PLATE weight ¹ /2 with Plate : F PLATE weight ¹ /2 with Binding RACE PLATE I Binding	made in Japan about 436 g M585 made in Japan about 418 g TYROLIA RX12 GW BK/WT/RD+ WCR TEAM made in Austria 1,300 g

The performance of the previous model, which had been developed as a junior technical competition large turn ski, has been renamed as a ski that can be enjoyed by a wide range of users. The balance, sidecurve, core length, and construction material have been changed, as well as the plate on the complete model, making it easier to flex and improve maneuverability compared to the previous model. Recommended for junior high and high school students, female skiers, and older skiers.



₹ ¥

4

Ű

۷

۵

٥

	aug 1117 /1117		
	oved U14/U16 oved K1/K2 model R>17	10	
	TT	ן אין ה אין	
IU	-JL		
TECHNOLO	RV		
		<	M
<u>F.L.</u> F		⊻ –	
Dynamic T	ail mounted	< TEC	CHNOL
CONSTRUCTION	Sandwich	Ο	.L.F
COMPONENT	NF Wood core	< <	
	A7178 & F.R.P		
LENGTH	155 / 160 / 165cm		STRUCTI
	103.2-65.0-87.2mm (155cm)		MPONEN
SIDECUT	104.8 - 65.0 - 88.8mm (160cm)		
RADIUS	<u>106.4-65.0-90.4mm (165cm)</u> 17.0 / 17.3 / 17.7m		ENGTH Decut
WEIGHT ¹ /2	848g/m		ADIUS
OPTION		WE	IGHT
		OPT	FION
	1 : TYROLIA RX12 GW BK/WT/RD+		
RACE PLATE	WCR IEAM		h Bindi E PLA
Binding	made in Austria	Openant see	
weight½	1,135g RACE PLATE WCR TEAM include		inding
Sole size	231~332mm	with the second se	eight½
DIN range	3-10	Sc	ole sizo
		DI	N rang
	del is for upper elementary		
,	r high school skiers. The		is m
	side curve, length of core	22000 BBB	jun
	and construction material	UI	e ba
	en changed, along with		ang
-	e change of the complete		cor
	making it easier to deflect		odifi
	rove maneuverability. This	strandown (wrg	aneu
	he skier to easily respond		eas r ma
	es in rhythm, and supports t of junior technical		
	, or junnor technical		us s

movements.

Photo:Keiji SUZUKI (White Depot





Sandwich	
NF Wood core R.P	

ENGTH	135 / 140 / 145 / 150cm
DECUT	114.0-64.0-97.0mm
ADIUS	8.9 / 9.7 / 10.5 / 11.3m
IGHT ½	793g/m

h Binding : TYROLIA RX12 GW BK/WT/RD+ E PLATE WCR TEAM			
inding	made in Austria		
eight½	1,135 g RACE PLATE WCR TEAM include		
le size	231~332mm		
l range	3-10		

nis model is for upper elementary junior high school students. ne balance of the skis has been nanged and the materials used construct the skis have been odified, resulting in improved aneuverability and stability. It easy to recover and suitable mastering basic movements, us supporting the technical mprovement of junior technical competition athletes.



TC-J



CONSTRUCTION	Sandwich	
COMPONENT	NF Wood core F.R.P	
LENGTH	130 / 140 / 150cm	
SIDECUT	106.0-66.0-91.0mm	
RADIUS	10.4 / 12.3 / 14.3m	
WEIGHT ¹ / ₂	729g/m	

OPTION

with Binding : TYROLIA JRS7.5 GW CA WT/BK			
Binding	made in Austria		
weight½	720 g JRS Base M include		
Sole size	223~322 mm		
DIN range	2-7.5		

This is an all-round model for lower to middle elementary school students aiming for the junior technical championships. The balance of the ski has been changed and the materials used for its construction have been modified to give the skis a more direct and stable feel with a moist ride. With a wide sweet spot and high flexibility, skiers aiming for the junior technical championships can improve their skills while having fun.

Skis that take skiers to the next level

Keo's was the first in the world to release carving skis in 1996, and last year they revisited the Keo's lineage and awakened its DNA with the Neo Carving, an all-around model for the technically inclined skier. This year, the top-of-the-line KS-XX is relaunched as a pioneering model for the future with iconic design, innovation, and technology.

KEO'S XX NEW TECHNOLOGY & SPECIAL SKI BAND

I SLIT TECH.



Slits in the top and tail of the metal reinforcement improve maneuverability, while the feet are firmly adjusted to prevent twisting.





The elasticity and strength of bamboo material is used for the core material of the skis. The skis are both stable at high speeds and maneuverable at low speeds, allowing you to enjoy responsive and nimble skiing. The use of bamboo, a sustainable material that grows quickly and is highly renewable, also contributes to environmental issues.

OGASAKA

® SPECIAL SKI BAND



When you purchase KEO'S XX, an exclusive synthetic leather ski band is included. This limited edition accessory adds a special flair to your ski life.



KS-XX/RD

TECHNOLOG	
ELÞ	
Multi Arc J	ointed Curve
Dynamic Ta	il mounted
CONSTRUCTION	Sandwich
COMPONEN	NF Wood core(Bamboo Core A7178 & F.R.P
	1/0 / 1/7 / 170 / 177
LENGTH	162 / 167 / 172 / 177cm
SIDECUT	115.0-68.0-97.0mm
RADIUS	14.7 / 15.7 / 16.7 / 17.8m
WEIGHT 1/2	1.044g/m
OPTION	
1 : :	
with Plate : S	R585
PLATE	made in Japan
weight½	about 436 g
with Plate : F	M585
PLATE	made in Japan
weight ¹ / ₂	about 418 g

with Binding : MARKER RMOTION-T 12 BLACK

Binding	made in Czech Republic		
weight½	1,430 g COMP DEMO Plate include		
Sole size	260~372 mm		
DIN range	4-12		

A high-end model in the highspec KEO'S series for a blissful experience. It is a ski with a luxurious ride that allows you to cruise across the majestic snowcovered mountains. Iconic outline that sets it apart from other models. New SLIT TECH features optimize grip and maneuverability. Sustainable materials bamboo and beech are used for the core material, and the strong, supple, and massive ride complements the taste of the top-of-the-line model. The transparent metal texture enhances the wood grain and inorganic graphic bi-colors with a unique atmosphere, showing various expressions depending on the light and bringing new color and fun to the skier's lifestyle.







	Ks-UPI samma 10 KS-UPI samma 10	KS-UP/RD KS-UP/BK (************************************
etonar	ternas ternas ternas	OPTION with Plate : SR585 PLATE made in Japan weight½ about 436 g with Plate : FM585 PLATE made in Japan weight½ about 418 g weight½ 1,330 g Multiflex Pro Base/RD include Sole size Sole size 255~378 mm DIN range 3.5-12
© KEO'S	© KE0'S	The KS-AP, which launched last season's NEO Carving, has been further brushed up to offer more all-around performance. It combines carving performance and maneuverability to deliver stable performance even in rough terrain. The turn arc is slightly larger than that of the KS-AP, but without sacrificing agility, the KS-AP delivers stable carving performance. The "UP" in KS-UP stands for "Universal Pro," meaning a ski that will evolve the skier's versatility.

S-UP/RD S-UP/BK IOLOGY Arc Jointed Curve mic Tail mounted Tip Protector CTION Sandwich NF Wood core A7178 & F.R.P H 155 / 160 / 165 / 170cm CUT 117.0 - 69.0 - 102.0mm 12.1 / 12.9 / 13.8 / 14.7m IT½ 1,012g/m ate : SR585 made in Japan it½ about 436 g ate : FM585 made in Japan ıt½ about 418 g inding :TYROLIA PRD 12 GW BK/RD/WT ing made in Austria ht¹/₂ 1,330 g Multiflex Pro Base/RD include size 255~378 mm inge 3.5-12 KS-AP, which launched season's NEO Carving, has further brushed up to offer all-around performance. It bines carving performance maneuverability to deliver e performance even in rough

	El Carlos		a de la deservación d
		KS with Binding TYROLIA PRD	11 GW BK/WT/RD
		<u> </u>	
		LENGTH SIDECUT RADIUS WEIGHT½ Binding weight½ Sole size DIN range	150 / 155 / 160 / 165 / 170cr 117.0 - 69.0 - 102.0mm 11.3 / 12.1 / 12.9 / 13.8 / 14. 933g/m made in Austria 1,320g Multiflex Pro Base/WT incl 255~378mm 3-11
© KEO'S	S.OJ	KS-UP fil A middle It has the model KS same pe UP with fiberglas UQ stan an all-a of adver UQ stan	berglass model "KS-UQ e-short all-round mod e same shape as the f S-UP, and is close to erformance as the k the choice of a metal s model. The UQ in k ds for Universal Que round ski for all kind stor Universal Que

 $\mathbf{\Sigma}$ ۷

ທ

۷

۵

5.03X

0

IUS 11.3 / 12.1 / 12.9 / 13.8 / 14 HT½ 933g/m ling made in Austria 1,320g Multiflex Pro Base/WT ind jht½ size 255~378 mm ange 3-11 UP fiberglass model "KS-UQ" iddle-short all-round model. as the same shape as the top del KS-UP, and is close to the ne performance as the KSwith the choice of a metal or rglass model. The UQ in KSstands for Universal Quest, all-around ski for all kinds dventures. The "UQ" in KSstands for Universal Quest, all-around ski for all kinds of /entures.





cm	
4.7m	
clude	





TECHNOLOGY

Multi Arc Jointed Curve Dynamic Tail mounted Metal Tip Protector

CONSTRUCTION	Sandwich
COMPONENT	NF Wood core (Lightweight core)& F.R.P
LENGTH	145 / 150 / 155 / 160 / 165cm
SIDECUT	117.0-69.0-102.0mm
RADIUS	10.5 / 11.3 / 12.1 / 12.9 / 13.8m
WEIGHT ¹ / ₂	848g/m

OPTION

C with Binding : TYROLIA SLR 10 GW WT/BK/RD Binding made in Austria

1,080 g JOY SLR Base Plate include
255~338 mm
3-10

A mid-short all-round model that improves on the NEO Carving so that a wider range of skiers can enjoy it. It has the same shape as the top model KS-UP and is designed to flex the same way as the KS-UP even at low forces. It deflects easily even at low speeds and its carving performance remains the same, so you can ski with the same feeling as the KS-UP even at slower speeds. The KS-UX is meant to be a ski that offers a universal carving experience even on gentle slopes, and we invite you to experience the Universal Experience.





			-AP/BK
\triangleleft	∢	NS	-AP/RD
$\mathbf{\underline{v}}$	⊻ ∢	TECHNOLOG	βY
<	<	ELP	
U	U	Dynamic Ta	lointed Curve ail mounted
<	<	Metal Tip F	Sandwich
Ű	0	COMPONENT	NF Wood core A7178 & F.R.P &
		LENGTH	Rubber Sheet 155 / 160 / 165 / 170cm
и О Ш	л О Ш	SIDECUT	119.0 - 67.0 - 103.0mm 11.4 / 12.2 / 13.0 / 13.8m
X	¥	WEIGHT ¹ /2	1,050g/m
K 5-4P	KS:4P	OPTION	
		with Plate : S	SR585
		PLATE weight½	made in Japan about 436 g
		with Plate : F	FM585
		PLATE	made in Japan
		weight½	about 418 g
800 SAMP	900T CONTER	weight½	about 418g
#4 (1995) ###	eoraceas of Lixes		about 418 g
	94/30/08 44/3495		
		with Binding Binding	: TYROLIA PRD12 GW BK/RD/WT made in Austria 1,330 g
		with Binding Binding weight ¹ /2	: TYROLIA PRD12 GW BK/RD/WT made in Austria 1,330 g Multiflex Pro Base/RD include
		with Binding Binding weight½ Sole size DIN range This is a KA, who on carvin	TYROLIA PRD12 GW BK/RD/WT made in Austria 1,330g Multiflex Pro Base/RD include 255~378mm 3.5-12 masterpiece by OGASA- has thoroughly focused ng turn and inherited and
		with Binding Binding weight½ Sole size DIN range This is a KA, who on carvin awakenee	TYROLIA PRD12 GW BK/RD/WT made in Austria 1,330g Multiflex Pro Base/RD include 255~378mm 3.5-12 masterpiece by OGASA- has thoroughly focused
		with Binding with Binding weight½ Sole size DIN range This is a KA, who on carvin awakenee An all-roo the next	: TYROLIA PRD12 GW BK/RD/WT made in Austria 1,330 g Multiflex Pro Base/RD include 255~378mm 3.5-12 a masterpiece by OGASA- has thoroughly focused ng turn and inherited and d the DNA of KEO' S. und ski that takes skiers to level.
		with Binding with Binding weight½ Sole size DIN range This is a KA, who on carvir awakenee An all-roo the next It offers g ample co of the tu manual e vary the load point	TYROLIA PRD12 GW BK/RD/WT made in Austria 1,330 g Multiflex Pro Base/RD include 255~378 mm 3.5-12 masterpiece by OGASA- has thoroughly focused ng turn and inherited and d the DNA of KEO' S. und ski that takes skiers to level. great turning flexibility with ontrol from the initiation irn, a wide sweet spot and elements that allow you to turning arc with timing and it.
		with Binding with Binding weight½ Sole size DIN range This is a KA, who on carvin awakenee An all-roo the next It offers g ample ca of the tu manual e vary the load poin The bala	TYROLIA PRD12 GW BK/RD/WT made in Austria 1,330 g Multiflex Pro Base/RD include 255~378mm 3.5-12 masterpiece by OGASA- has thoroughly focused ng turn and inherited and d the DNA of KEO' S. und ski that takes skiers to level. great turning flexibility with ontrol from the initiation irn, a wide sweet spot and elements that allow you to turning arc with timing and nt. mce of soft flex and hard
		with Binding with Binding weight ¹ / ₂ Sole size DIN range This is a KA, who on carvin awakenee An all-roo the next It offers g ample ca of the tu manual e vary the s load poin The bala torsion under a v	TYROLIA PRD12 GW BK/RD/WT made in Austria 1,330 g Multiflex Pro Base/RD include 255~378 mm 3.5-12 masterpiece by OGASA- has thoroughly focused ng turn and inherited and d the DNA of KEO' S. und ski that takes skiers to level. great turning flexibility with ontrol from the initiation irn, a wide sweet spot and elements that allow you to turning arc with timing and it.



D G A S A K A	0 G A S A K A	
Т Ц Ц	л С Ш Х	N E O S
		KEM
	E	
		л С Ш С Ш Х С Ш Х С Ш Х

KS-AD/BK KS-AD/RD KS-AD/BL with Binding : TYROLIA PRD 11 GW BK/WT/RD TECHNOLOGY

-

F.L	P	
CONSTRUC	TION	Sandwich
COMPON	ENT	NF Wood core & F.R.P
		-
LENGT	H	150 / 155 / 160 / 165 / 170c
SIDEC	JT	117.0-68.5-103.0mm
RADIU	IS	11.1 / 11.9 / 12.7 / 13.6 / 14
WEIGHT	1/2	952g/m
Bindir	Ig	made in Austria
weight	1/2	1,320g Multiflex Pro Base/WT inc
Sole si	ze	255~378mm
DIN ran	ige	3-11

The side curve and material has changed. It's made quicker flex, improved maneuverability, stability and acceleration. A terrace structure has been adopted to enhance all-round functionality. The ride feeling is smooth and sharp, and it's easy to transition from carving to shifting turns. The flexible response unique to fiberglass allows for light and easy gliding, so you can enjoy without feeling tired. It maintains stable response from low to high speeds and is suitable for level-ups, making it ideal for skiers aiming to pass the SAJ ski test grade 1.



cm	
.5m	

clude





KS-AU/WT KS-AU/BK @

TECHNOLOGY

ELP		
CONSTRUCTION	Sandwich	
COMPONENT	NF Wood core (Lightweight core) & F.R.P	
LENGTH	145/150/155/160/165cm	
SIDECUT	117.0-68.5-103.0mm	
RADIUS	10.3/11.1/11.9/12.7/13.6m	
WEIGHT ¹ /2	819g/m	

OPTION

èn 🕬

with Binding : TYROLIA SLR 10 GW WT/BK/RD

Binding	made in Austria
weight½	1 ,080 g JOY SLR Base Plate include
Sole size	255~338mm
DIN range	3-10

A lightweight fiberglass core model that has been improved to make KEO'S enjoyable for a wide range of skiers. The side curve and material has changed. It's made quicker flex, improved maneuverability, stability and acceleration.A terrace structure has been adopted to enhance all-round functionality. They are light and have improved carving performance, so you can take advantage of the flex to turn just by leaning your body onto the skis. This ski is perfect for improving your level as they have little repulsion and a smooth ride that guides the skier in the direction of their goal.



Unity, 48 years after its birth in 1977 and the oldest existing Ogasa ski model in existence, has undergone a bold renewal after more than half a century. We hope you will try the new UNITY, which was developed so that you can enjoy the true fun of skiing regardless of the conditions. The design theme of the new UNITY is "skiing in harmony with nature," with graphics based on the motifs of 'marble' for U-PE, "wood grain" for U-PH, and "ocean" for U-PC.

٩

 $\mathbf{\Sigma}$

٩

Ŋ

٩

۵

EEEE NGASANA SHI

> z

0

4

 $\underline{\vee}$

4

ហ

4

0

8007 CBNTH

OGASAKA SN

7

+

-

z

∍

3d-D

0

U-PE/BK U-PE/WT 🍩 TECHNOLOGY Multi Arc Jointed Curve CONSTRUCTION Sandwich NF Wood core (Ultra-Lightweight core) & A7178 & F.R.P COMPONENT LENGTH 153 / 160 / 167 / 174 cm SIDECUT 119.0 - 81.0 - 109.0mm RADIUS 13.8 / 15.2 / 16.7 / 18.2m WEIGHT½ 958g/m OPTION with Binding :MARKER FDT 12 TPX BK×AN

 Binding
 made in Czech Republic

 weight½
 1,270 g FDT High Performance Plate include

 Sole size
 260~388 mm

 DIN range
 4-12

Unity has been completely redesigned from the previous model. Developed to be the ultimate all-situation, all-round ski, the goal was to create a ski that skiers can ski as they wish in any conditions and experience the true joy of skiing. The center has been thickened to 81mm to improve carving performance on terrain as well as in non-pressured snow. The new UNITY design theme was inspired by the image of "skiing in harmony with nature," and the PE of U-PE stands for "Pure Elegance," meaning that the skis offer an elegant skiing experience, and the graphics are based on a "marble" motif. It is a model that allows you to enjoy quality time.





Unity's fiberglass model "U-PH" Our goal was to create a ski that is the easiest to ski on the slopes and that does not tire even after skiing for a long time. The U-PH has the same shape as the top model U-PE, and it not only has good carving performance on terrain, but it also has a thicker 81mm center to handle nonpressured snow. The "PH" in U-PH stands for "Pure Harmony," meaning that the skis are designed to achieve a harmonious and comfortable skiing experience, and the graphics are based on a "wood grain" motif to create an image of skiing in harmony with the snowy mountains.







K ∧

٩

ហ

٩

۵

U-PC/NV U-PC/BL ECHNOLOGY TECHNOLOGY Multi Arc Jointed Curve CONSTRUCTION SIDECUT RADIUS WEIGHTY: AUXING COMPONENT AUXING A

with Binding : MARKER FDT TP 10 BK×AN		
Binding	made in Czech Republic	
weight½	990 g FDT High Performance Plate include	
Sole size	260~388mm	
DIN range	3-10	

The U-PC is the same shape as the U-PE and U-PH, and it has the same carving performance on terrain as the U-PE and U-PH, but with a thicker center (81mm) to handle unpressured snow. The PC of U-PC stands for Pure Comfort, a ski that provides a relaxing and comfortable skiing experience, and the graphics are based on the image of the "ocean" to give the impression of comfortable and relaxed skiing, like riding a wave. The graphics are based on the motif of the ocean. Made In Japan Alpine skiing for the fastest in the world

ALPINE RACE

Dedicated model for Alpine racing. In order to respond to the latest race scene, this is a pure competition ski from Ogasaka, which continues to evolve to win races with racers who seek even 0.01 second faster times while challenging the latest and greatest technology.



men's Super-G model, designed for

peak performance and precision.

TUNED

CTORY

191

A

weight½ sion

SIDECUT



SIDECUT	-
RADIUS	>40
WEIGHT1/2	1,140g/m

with Plate : SG exclusive plate			
PLATE	made in Japan		
weight½	about 540 g		

This model guarantees early snow contact at turn initiation, superior underfoot stability, and flex that keeps contact with the snow surface even at extreme high speeds. The SG-40 is an FIS-approved women's Super-G model, designed for peak performance and preci-

N N	FIS approved GS model GS-30
	TECHNOLOGY
	CONSTRUCTION Sandwich COMPONENT NF Wood core A7178 & F.R.P
	LENGTH SIDECUT RADIUS WEIGHT½ 984g/m
	OPTION with Plate : SR585
	PLATEmade in Japanweight½about 436 g
LIN	FIS regulation-compl specific model. F unnecessary snow resis allows for smooth traci ideal line. The flex ba been adjusted for easy resulting in excellent and acceleration. In pure
	fastest possible turns, the fastest possible turns, the sidecut, derived through testing, contributes to be and nimble maneuve helping to shorten the design inherits the legen color with simple yet ra

GS	-30	MADE IN Japan
TECHNOLOG	Ŷ	
	ointed Curve ail mounted	
CONSTRUCTION	Sandwich	
COMPONENT	NF Wood core A7178 & F.R.P	
LENGTH	183 / 188 / 193cm	
SIDECUT	-	
RADIUS	>30	
WEIGHT ¹ / ₂	984g/m	

PLATE	made in Japan
weight½	about 436 g

ompliant GSel. Reduces resistance and tracing of the ex balance has easy deflection, llent response pursuit of the rns, the optimal rough repeated s to both stability neuverability, en times. The legendary blue color with simple yet racy stripes that emphasize a sense of speed. It expresses the determination to inherit the will that has been passed down through history while taking on innovative challenges.





DGASAHA

gs

FIS approved U14/U16、

ELP EFS

NF Wood core A7178 & F.R.P

23.0 / 25.0 / 27.0m

103.7-65.0-87.7mm (178cm)

103.0-65.0-87.0mm (183cm)

102.5-65.0-86.5mm (188cm)

LENGTH 178 / 183 / 188cm

WEIGHT1/2 944 / 962 / 979g/m

Dynamic Tail mounted

CONSTRUCTION Sandwich

GS

TECHNOLOGY

COMPONENT

SIDECUT

RADIUS

with Plate : SR585

OPTION

SAJ approved K1/K2 model R>17

PLATE made in Japan weight½ about 436 g

0

Model compatible with FIS U14/ U16 and SAJ K1/K2. The response of the ski has been improved by changing the balance and construction material, resulting in a more direct feel. The balance of the ski thickness has been optimized and the contact point has been strengthened to make it easier to produce deflection, and the response has been made to engage the fall line more directly and propel it vertically, which improves the run in the latter half of the turn and contributes to improved time.

GASAKA gs

Dynamic Tail mounted CONSTRUCTION Sandwich NF Wood core A7178 & F.R.P 175 / 180 / 185cm 107.4-67.0-91.4mm (175cm) 106.5-67.0-90.5mm (180cm) 105.7-67.0-89.7mm (185cm) 21.0 / 23.0 / 25.0m WEIGHT1/2 949 / 944 / 973g/m with Plate : SR585

GS-M

TECHNOLOGY

COMPONENT

I FNGTH

SIDECIIT

RADIIIS

OPTION

ZD

PLATE made in Japan weight1/2 about 436 g

with Plate : FM585 PLATE made in Japan

weight½ about 418g

GS model developed for masters

racing. Balance and composition materials have been changed to make the skis more responsive and direct. The balance of the ski's thickness has been optimized and the area near the contact point has been strengthened to make it easier to produce deflection, which is involved in the fall line and propels the ski more vertically. The feeling of resistance at the top, which tends to occur in wider skis, is also eliminated by balancing torsion and flex, which directly improves time.

	JAPAN
TECHNOLO	3Y
ELP	
Dynamic T	ail mounted
CONSTRUCTION	Sandwich
COMPONENT	NF Wood core A7178 & F.R.P
LENGTH	170/175cm
SIDECUT	106.6-65.0-90.6mm (170cm) 105.4-65.0-89.4mm (175cm)
RADIUS	19.0 / 21.0m
WEIGHT ¹ / ₂	900 / 920g/m
OPTION	
	å • ° [
with Plate : S	SR585
PLATE weight½	made in Japan about 436 g
weight 72	about 430 g
with Plate : I	M585
PLATE	made in Japan
	about 418 g
weight½	
weight½	a ad 🏚
	: TYROLIA RX12 GW BK/WT/RD+
with Binding	: TYROLIA RX12 GW BK/WT/RD+
with Binding RACE PLATE	: TYROLIA RX12 GW BK/WT/RD+ WCR TEAM made in Austria 1,300 g
with Binding RACE PLATE Binding	: TYROLIA RX12 GW BK/WT/RD+ WCR TEAM made in Austria

 (\diamond)

DGASAKA

gs

22

MADE IN Japan

thickness of the metal has been adjusted to close the performance gap with higher-end models, resulting in a stiffer ski than the previous model. With performance closer to that of higher-end models, it encourages higher levels of performance and time improvement.

UGHJANA	TECHNOLO	<u>gy</u>		
	EEB			
				FIS a
	Dynamic I	ail mounted		SAJ a
	CONSTRUCTION	Sandwich		
	COMPONENT	NF Wood core A7178 & F.R.P		U
			DGASAKA	TECHN
	LENGTH	<u>155 / 160 / 165 / 170cm</u> 103.2-65.0-87.2mm (155cm)	5	
		104.8-65.0-88.8mm (160cm)		
	SIDECUT	106.4-65.0-90.4mm (165cm)		Dynan
		108.0-65.0-92.0mm (170cm)		CONSTRU
	RADIUS WEIGHT ¹ /2	<u>17.0 / 17.3 / 17.7 / 18.0m</u> 882g/m		COMPON
L	OPTION			
L			GS	LENG
	with Plate :	FM585	TRIUN	SIDEC
	DIATE			015E0
	PLATE	made in Japan		RADI
	weight ¹ /2			
	weight½	about 418g		WEIGH
	weight ¹ /2			
) () () () () () () () () () () () () ()		
8	with Binding) () () () () () () () () () () () () ()		OPTIO With Bi
	with Binding RACE PLATE	E TYROLIA TX10 GW BK/WT/RD+ WCR TEAM		OPTION with Bin RACE PI
	with Binding RACE PLATE Binding	I: TYROLIA TX10 GW BK/WT/RD + WCR TEAM made in Austria 1,135 g		OPTION with Bi RACE P Bindi
	with Binding RACE PLATE Binding weight1/2	TYROLIA TX10 GW BK/WT/RD+ WCR TEAM made in Austria 1,135 g RACE PLATE WCR TEAM include		OPTION with Bin RACE PI Bindi
	with Binding RACE PLATE Binding weight½ Sole size	TYROLIA TX10 GW BK/WT/RD + WCR TEAM made in Austria 1,135 g RACE PLATE WCR TEAM include 231~332 mm		OPTION with Bin RACE PI Bindi weigh Sole s
5	with Binding RACE PLATE Binding weight½ Sole size DIN range	TYROLIA TX10 GW BK/WT/RD + WCR TEAM made in Austria 1,135 g RACE PLATE WCR TEAM include 231~332 mm		OPTION with Bin RACE PI Bindi weigh Sole s
	with Binding RACE PLATE Binding weight ¹ /2 Sole size DIN range	I: TYROLIA TX10 GW BK/WT/RD + WCR TEAM made in Austria 1,135 g RACE PLATE WCR TEAM include 231~332 mm 3-10		OPTION with Bin RACE PI Bindi weigh Sole s
	with Binding RACE PLATE Binding weight ^{1/2} Sole size DIN range GS moo U 14/U	TYROLIA TX10 GW BK/WT/RD+ WCR TEAM made in Austria 1,135 g RACE PLATE WCR TEAM include 231~332mm 3-10 del compatible with FIS		OPTION with Bi RACE P Bindi weigh Sole s DIN ra
	with Binding RACE PLATE Binding weight ¹ / ₂ Sole size DIN range GS moo U 14/U middle to	1: TYROLIA TX10 GW BK/WT/RD+ WCR TEAM made in Austria 1,135g RACE PLATE WCR TEAM include 231~332mm 3-10 del compatible with FIS 16 and SAJ K1/K2 for		OPTION with Bin RACE PI Bindi weigh Sole s DIN ra
	with Binding RACE PLATE Binding weight ¹ / ₂ Sole size DIN range GS mood U 14/U middle tr students	1: TYROLIA TX10 GW BK/WT/RD+ WCR TEAM made in Austria 1,135g RACE PLATE WCR TEAM include 231~332mm 3-10 del compatible with FIS 16 and SAJ K1/K2 for pupper elementary school		OPTION with Bi RACE P Bindi weigh Sole s DIN ra GS rr U 16
21 - 21	with Binding RACE PLATE Binding weight ¹ / ₂ Sole size DIN range GS mood U 14/U middle to students changed	Action of the state of the stat		OPTION with Bin RACE PI Bindi weigh Sole s DIN ra GS m U 16 midd
	GS moo U 14/U middle to students changed connect	Action of the side curve has been a to 3R, emphasizing the side curve has been at the side curve has been at to 3R, emphasizing the side curve has been at to 3R, emphasizing the side curve has been at to 3R, emphasizing the side curve has been at the side curve ha		OPTION with Bin RACE PI Bindi weigh Sole s DIN ra GS m U 16 midd The s
•	GS moo U 14/U middle to students changed model 0	THYROLIA TX10 GW BK/WT/RD+ WCR TEAM made in Austria 1,135 g RACE PLATE WCR TEAM include 231~332mm 3-10 del compatible with FIS 16 and SAJ K1/K2 for 50 upper elementary school . The side curve has been 4 to 3R, emphasizing the tion between the upper		OPTION with Bin RACE PI Bindi weigh Sole s DIN rai GS m U 16 middl The s simil
	with Binding RACE PLATE Binding weight ¹ / ₂ Sole size DIN range GS moo U 14/U middle to students changed connect model 0 G-TEAN	THYROLIA TX10 GW BK/WT/RD + WCR TEAM made in Austria 1,135 g RACE PLATE WCR TEAM include 231~332mm 3-10 del compatible with FIS 16 and SAJ K1/K2 for 5 upper elementary school . The side curve has been 4 to 3R, emphasizing the tion between the upper G and the lower model		WEIGH OPTION with Bir RACE PI Bindi weigh Sole s DIN rat GS m U 16 middl The s simil. and ti unifie
	with Binding RACE PLATE Binding weight ¹ / ₂ Sole size DIN range GS mode U 14/U middle to students changed connect model 0 G-TEAN improve	THROLIA TX10 GW BK/WT/RD+ WCR TEAM made in Austria 1,135 g RACE PLATE WCR TEAM include 231~332mm 3-10 del compatible with FIS 16 and SAJ K 1/K2 for p upper elementary school . The side curve has been It o 3R, emphasizing the tion between the upper G and the lower model M. Response has been ed by reducing the core		OPTION with Bin RACE PI Bindi weigh Sole s DIN rai GS m U 16 middl The s simil and t
•	GS mode U 14/U middle to students changed G-TEAN improve material	THYROLIA TX10 GW BK/WT/RD + WCR TEAM made in Austria 1,135 g RACE PLATE WCR TEAM include 231~332mm 3-10 del compatible with FIS 16 and SAJ K 1/K2 for 5 upper elementary school . The side curve has been It o 3R, emphasizing the tion between the upper G and the lower model M. Response has been		OPTION with Bin RACE PI Bindi weigh Sole s DIN rai GS m U 16 middl The s simil and t unifie

with G, and the deflection has been accelerated. With performance similar to that of higher-end models, it contributes to higher levels of performance and shorter times

ADIUS IGHT½ 819g/m TION E PLATE WCR TEAM inding n eight½ _____ ole size Vrange 3-10

Photo:Shin WATANABE





namic Tail mounted

Sandwich	
NF Wood core F.R.P	

NGTH 145 / 150 / 155cm 100.4-65.0-82.4mm (145cm) 102.3-65.0-84.3mm (150cm) 104.3-65.0-86.3mm (155cm) 17.0m



Binding : TYROLIA TX10 GW BK/WT/RD+

made in Austria
1 ,135 g RACE PLATE WCR TEAM include
231~332mm

model compatible with FIS U14/ 16 and SAJ K1/K2 for lower to iddle elementary school students. he side curve has been made 3R milar to higher grade models, nd the radius of all sizes has been nified to 17m. The response of the i has been improved by changing construction material, resulting in a more direct feel. Also, by changing the core material, stability has been improved, and a moist ride and excellent maneuverability have been realized. This model is ideal for skiers who want to step up and improve their time.



G.JUNIOR

TECHNOLOGY

CONSTRUCTION	Sandwich
COMPONENT	NF Wood core F.R.P
LENGTH	130 / 140cm
SIDECUT	104.0-66.0-89.0mm
RADIUS	11.2 / 13.2m
WEIGHT1/2	736g/m

OPTION

with Binding : TYROLIA JRS7.5 GW CA WT/BK

made in Austria
720 g JRS Base M include
223~322 mm
2-7.5

This is an introductory model for junior racing for lower elementary school students, with an emphasis on maneuverability, which is essential for leveling up. This model features a wide sweet spot and smooth ride. Changes in the construction materials have made the skis more responsive and direct. The skis flex firmly even with little effort, making them easy to maneuver and encouraging junior racers to improve their skills.



(\$)

GASAKA

NUN

()DGASAHA SL compatible model SL MADE IN Japan TECHNOLOGY Multi Arc Jointed Curve Dynamic Tail mounted SL CONSTRUCTION Sandwich COMPONENT NF Wood core A7178 & F.R.P LENGTH 156 / 160 / 165cm 116.1-65.0-101.0mm (156cm) SIDECUT 117.2-65.0-101.5mm (160cm) 117.0-65.0-103.9mm (165cm) **RADIUS** 11.1 / 11.7 / 12.3 m WEIGHT½ 910 / 1,006g/m OPTION with Plate : SR585 PLATE made in Japan weight1/2 about 436 g with Plate : FM585 PLATE made in Japan weight1/2 about 418 g Top model for SL. Modified balance and side curves reduce

0

Top model for SL. Modified balance and side curves reduce unnecessary snow resistance. Adjustment of the flex balance has made it easier to create deflection in the first half of the turn for a smoother ride. Balance change on the tail side improves controllability. Development has been optimized for each size to achieve both sharpness and maneuverability, reducing risk while taking advantage of rebound to improve time. The design inherits the legendary blue color with simple yet racy stripes that emphasize a sense of speed.

SL compatible model S MADE IN JAPAN TECHNOLOGY Dynamic Tail mounted CONSTRUCTION Sandwich COMPONENT NF Wood core F.R.P LENGTH 150 / 155 / 160 / 165cm 116.5-64.5-99.5mm (150cm) 117.0-64.5-100.0mm (155cm) SIDECUT 117.5-64.5-100.5mm (160cm) 118.0-64.5-101.0mm (165cm) RADIUS 10.5 / 11.2 / 11.9 / 12.5m WEIGHT½ 806g/m OPTION with Plate : SR585 PLATE made in Japan weight½ about 436 g with Plate : FM585 PLATE made in Japan weight½ about 418g CC 0 0 with Binding : TYROLIA RX12 GW BK/WT/RD+ RACE PLATE WCR TEAM Binding made in Austria weight1/2 1,300 g RACE PLATE WCR TEAM include Sole size 231~332 mm DIN range 3.5-12

specifications. Overall performance has been improved by changes in balance, sidecurve, and construction materials. The peak thickness peak has been made thinner for faster deflection. The side curve is 3R, the same as the GS model. Response and directness have been improved by the change in construction material, resulting in better propulsion in the latter half of the turn. Along with the plate change, the thickness of the ski has been optimized to make it easier to deflect. These improvements contribute to shorter times.

SL model with fiberglass

SL compati	ble model	
	EAM	MADE
TECHNOLOG	βY	
ELP		
CONSTRUCTION	Sandwich	
COMPONENT	NF Wood core F.R.P	

()

DGASAKA

SL

Z

 LENGTH
 130 / 135 / 140 / 145cm

 SIDECUT
 114.0 - 64.0 - 97.0mm

 RADIUS
 8.2 / 8.9 / 9.7 / 10.5m

 WEIGHT½
 786g/m

with Plate : FM585 PLATE made in Japan

OPTION

weight¹/₂ about 418 g

 Binding
 made in Austria

 weight%
 1,135 g RACE PLATE WCR TEAM include

 Sole size
 231~332 mm

DIN range 3-10

This SL model for juniors features high maneuverability, which is essential for improving your level of skiing. The new construction and balance of the skis have improved the response of the skis, giving them a more direct feel. The thickness of the skis has been optimized for quicker deflection and improved maneuverability. This model is also suitable for learning basic movements and turning techniques, contributing to the skill development of junior racers.





FREELY Japanese skis for Japanese powder, flexible all-mountain skiing.



The E-TURN series is an all-mountain model specialized for skiing, developed based on the knowledge of alpine skiing and basic skiing. From full-fledged powder runs to tree runs and terrain play, you can enjoy this highly flexible series as much as you want. We hope you will enjoy the all-new E-TURN.

0



E-TURN

11.5

FOR DEEP POWDER

(SOLE)

Ð

A true powder model with a 115mm center width for fast turns in powder. The flexibility of this ski allows you to make turns while absorbing uneven and undulating terrain in the backcountry with the ski as a whole. Recommended for advanced BC skiers and skiers with advanced technical skills. Designed like Scandinavian furniture with a walnut-like wood grain base. The sole is also inspired by the feeling of floating through powder.

E-TURN

• D3.8×9.5 DIAB×9.5 E-TURN URN 10.8 0.8

Powder-based all-round skiing

POWDER							
SKI SLOPE							



RADIUS 15.9 / 17.3 / 18.7 / 20.1m

In powder runs and tree runs,

the skis can be easily turned

around even in knee-high

powder, and on the slopes,

you can enjoy sharp turns with

the same feel as the demo

model skis. The powder-

based all-round ski inherits

the ride quality of the previous

model, but with improved

maneuverability in a wider

variety of situations. With a

center width of 108mm, this

model is recommended for

skiers who want to enjoy both

the powder and the slopes.

WEIGHT½ 1,037g/m

(SOLE)

Photo:Hiroya NAKATA Skier:Yusuke FUKASAWA

25

E-TURN MOUNTAIN

 (\bigcirc)

DEASAKA SH



ET-10.8C 🐲



LENGTH 183 / 188cm SIDECUT 135.0 - 108.0 - 126.5mm RADIUS 18.7 / 20.1m WEIGHT½ 1,053g/m

The new ET-10.8C model from E-TURN is a harder model that maintains the proportions of the ET-10.8 but is designed to handle rough snow. This model debuted as a powder model for skiing more intense and harder conditions. Targeted at advanced skiers and BCs, this model is also very forgiving on icy and crusty terrain, as well as big mountains in early spring, and is strong enough to make you think you can ski GS poles. This is a great choice for skiers who want to go fast and SKI SLOPE Skiers who want to go fa enjoy the backcountry.



(SOLE)

NGASAK/

-E-TURM 9.8



For sidecountry, tour and slope use POWDER SKI SLOPE

The ET-9.8, recommended for powder, tour skiers, and skiers who mainly ski the slopes, has improved its potential for slope use compared to the previous model. The ET-9.8 offers outstanding turning performance and stability not only in powder, but also on off-piste and pressurized snow. It can also be used to enjoy elegant cruising in rough snow and bad snow in early spring, regardless of the snow conditions. In addition, its excellent turning performance and maneuverability that does not make you feel the length of the skis is a feature, and you can enjoy playing on the terrain with a sense of lightness and ease.

MADE IN JAPAN

FOR HARD BURN POWDER

E-TURN

10.8C

E-TURN 8.5 .



(SOLE) **ET-8.5** TECHNOLOGY

	-		-		
M	A	n		IN	۱
Ü	Â	P	Ā	N.	
1				"	

F.L.P	
CONSTRUCTION	Sandwich
COMPONENT	NF Wood core (Ultra-Lightweight core) & F.R.P
LENGTH	158 / 166 / 174 / 182cm
SIDECUT	126.0 - 85.0 - 108.0mm
RADIUS	12.3 / 13.9 / 15.6 / 17.3m
WEIGHT ¹ / ₂	851g/m

The balance, composition material, boot center position, and core length have been changed from the previous model to enhance the response to bad snow in early spring and other conditions and to enhance speed response. It is easier to introduce turns, more nimble in operation, and has more improved potential for slope use. It can be used in a variety of situations such as powder on the side of the slope, tree runs, terrain play, and slope cruising. This allmountain model is also recommended for basic skiers and seniors interested in backcountry skiing.

GE

98





Naming and Marking

Generally, we can laser print your desired font and text on the skis, but for more details, please contact your OGASAKA ski dealer.



VINTAGE A masterpiece made to order and crafted with a strict craftsman's eye.

Cong Cruise

LONG CRUISE VINTAGE

A supreme premium model that beautifully and luxuriously incorporates natural wood. You can enjoy cruising elegantly and lightly in the magnificent snowy mountain nature. This is a gem that is completely made-to-order and crafted with a strict craftsman's eye.

SINCE 1913

vasak

LONG CRUISE

MADE IN JAPAN

build-to-order manufacturing TECHNOLOGY

Dynamic Tail mounted

CONSTRUCTION	Twinkeel
COMPONENT	NF Wood core(Lightweight core) A7178 & F.R.P Cherry Blossoms & Painted maple
	(Natural materials)
Edge	Seamless stainless steel
LENGTH	147 / 172 / 177cm

LENGTH	10// 1/2/ 1//611
SIDECUT	118.0 - 75.0 - 102.0mm
RADIUS	16.5 / 17.6 / 18.8m
WEIGHT ¹ / ₂	1,035g/m

W woodcore structure consists of the top layer woodcore featuring natural cherry and mono maple wood and the bottom layer of light woodcore. LONGCRUISE promises a prestigious ride and premium time on mountains. Due to the custom order process, the estimated time of arrival will be approximately 3 months after the order is placed.

Custom order only / not compatible with climbing skin hook

COMFORTABLE

Fun, safe and comfortable on the slopes



The NEW concept ski that stands out for its lightness (weight) and maneuverability has been updated for a wider range of skiers to enjoy.



CONSTRUCTION Shell top

NF Wood core (Lightweight core) & F.R.P COMPONENT

LENGTH 145 / 150 / 155 / 160 / 165cm SIDECUT 108.0-72.0-93.0mm RADIUS 13.7 / 14.9 / 16.1 / 17.3 / 18.6m WEIGHT1/2 756g/m

OPTION

with Binding : MARKER FDT TP 10 BK×AN

CF assures an effortless ride to cruise all mountain all day long. Refined ski balance enhanced maneuverability, stability, and snow contact. Lightness brought extra versatility and easy direction change for speed control. This model performs exceptionally not only on hardpack but also bumps.Graphics became more universal to be chosen from a wider range of skiers.



Binding	made in Czech Republic		
weight½	990 g FDT High Performance Plate include		
Sole size	260~388mm		
DIN range	3-10		

28



ENJOY SKIING

Bringing the joy of skiing to more people



This model was developed with a playful spirit and with Ogasaka's technical expertise, with the hope that more and more people will enjoy skiing.

with Binding : TYROLIA SLR 10 GW WT/BK/RD

TECHNOLOGY

ELP	
CONSTRUCTION	Shell top
COMPONENT	NF Wood core & F.R.P
LENGTH	123cm
SIDECUT	108.0 - 68.0 - 98.0mm
RADIUS	8.3m
WEIGHT	930g/m
Binding	made in Austria
weight½	1 ,080 g JOY SLR Base Plate include
Sole size	255~338 mm
DIN range	3-10

This is an ambitious work by OGASAKA, developed with the aim of expanding the base of skiers. This is a popular model that allows beginner skiers to enjoy parallel turns in just one day. By changing the components from the previous model, the ride feels smoother and the contact with the snow surface is more stable.

The design has also been completely redesigned to create a chic look that will appeal not only to beginners but also to advanced skiers as a second pair of skis.



5	
IJ	
Y	
5	
2161 03	

J-1

TECHNOLOGY

COMPONENT

OPTION

eed

CONSTRUCTION Shell top

WEIGHT1/2 679g/m

with Binding : TYROLIA JRS 7.5 GW CA WT/BK

NF Wood core & F.R.P

LENGTH 130 / 140 / 150cm

SIDECUT 106.0 - 66.0 - 91.0mm

RADIUS 10.4 / 12.3 / 14.3 m

Binding	made in Austria
weight½	720 g JRS Base M include
Sole size	223~322 mm
DIN range	2-7.5

J-1 is designed for juniors in the

lower grades of elementary school.

This highly maneuverable pair

assures an effortless & fun ride all

The new graphics stand out on

(Target age: 6-9 years old)

day long and quick upskilling.

snow.

JUNIOR INSTRUCTIVE

We support the potential of juniors and kids precisely while they enjoy real skiing as they grow.

AG SUMMER SKI

The AG series is a model developed exclusively for artificial ski slopes (Astromat, Plasnow, PIS*LAB, etc.) and artificial turf skis in response to requests from many skiers. We recommend these skis to those who want to enjoy skiing close to home and improve their skills even in the off-season.

Attention

Please DO NOT USE IN THE NON-DESIGNATED SURFACES such as natural snow, artificial snow, natural grass, etc....
 Usage in the non-designated surfaces will cause serious damage, fall, and injury.
 Please refer to the instruction manual for details.
 AG-MX is NOT compatible with the PIS*LAB surface.

J-2		MADE IN JAPAN
TECHNOLOG	Ŷ	
ELP		
CONSTRUCTION	Shell top	
COMPONENT	NF Wood core & F.R.P	
LENGTH	100 / 110 / 120cm	
SIDECUT	101.0-64.0-86.0mm	
RADIUS	6.3 / 7.9 / 9.6m	
WEIGHT ¹ / ₂	564g/m	

KD

TECHNOLOGY

CONSTRUCTION Shell top

LENGTH 80/90cm

RADIUS 4.9 / 6.5m

WEIGHT½ 550g/m

kids.

COMPONENT NF Wood core & F.R.P

SIDECUT 92.0 - 62.0 - 77.0mm

KD is the entry-level skis for kids to

maximize the fun snow experience.

The structured topsheet prevents

the ski surface from scratches. Pop

and vivid graphics catch the eye of

with Binding : TYROLIA JRS 4.5 GW CA WT/BK Binding made in Austria

 weight½
 685 g JRS Base S include

 Sole size
 191~290 mm

 DIN range
 0.75-4.5

J-2 offers soft ski flex and maneuverability to maximize the fun ski experience effortlessly and quick upskilling. This model comes with the same

graphics as J-1 in the transposed color scheme.



S.S

₹

G

OPTION

AG-SR/B



 LENGTH
 160 / 165 cm

 SIDECUT
 112.0 - 65.0 - 101.0mm

 RADIUS
 12.5 / 13.4m

 weight/2
 12.07 to 4th

 0PTION
 1,006g/m

 with Binding : TYROLIA PRD 12 GW BK/RD/WT

 Binding
 made in Austria

 weight½
 1,330 g Multiflex Pro Base/RD include

 Sole size
 255~378 mm

 DIN range
 3.5-12

AG-SR/B is engineered with the main focus on maneuverability. This model excels in turn initiation, acceleration, and turn-speed on the PIS*LAB surface. Stainless material on ski base

â

AG-SR

B

0

prevents base-burn and maintains prolonged gliding performance, while stainless edge provides easy maintenance after use.



AG	-SR/G 📖
TECHNOLOG	Y
ELP	
CONSTRUCTION	Shell top
COMPONENT	NF Wood core & F.R.P
SOLE SURFACE	Stainless steel sole
LENGTH	150 / 155cm
SIDECUT	114.0 - 64.0 - 97.0mm
RADIUS	11.3 / 12.1m
WEIGHT ¹ / ₂	1,007g/m
-	: TYROLIA RX12 GW BK/WT/RD ate9
Binding	made in Austria
weight½	1,220g Power Plate9 include
Sole size	258~372 mm
DIN range	3.5-12
AG-SR/	
0	'G is a junior model ed with the main focus on erformance. This model is
gliding p	ed with the main focus on
gliding p an ideal	ed with the main focus on erformance. This model is
gliding p an ideal echniqu	ed with the main focus on erformance. This model is pair to brush up your ski

prevents base-burn and maintains

prolonged gliding performance,

while stainless edge provides easy

maintenance after use.

۲

0 TECHNOLOGY Û ELP 8 CONSTRUCTION COMPONENT 0 SOLE SURFACE LENGTH SIDECUT RADIUS 1 WEIGHT¹/₂ 1 OPTION with Binding : T Binding m weight1/2 Sole size 2 DIN range 3 â AG-SR R \odot

30



Sandwich
NF Wood core & F.R.P
Stainless steel sole
161 / 165cm
117.5-65.0-101.5mm(161cm)

18.0-65.0-102.0mm(165cm)	
1.8 / 12.4m	
,127g/m	

YROLIA PRD 12 GW BK/RD/WT	
made in Austria	
1,330g Multiflex Pro Base/RD include	
255~378 mm	
3.5-12	

AG-SR/R is engineered with the main focus on acceleration on the PIS*LAB surface. Stainless material on ski base prevents base-burn and maintains prolonged gliding performance, while stainless edge provides easy maintenance after





TECHNOLOGY

F.L	Þ	

CONSTRUCTION	Shell top	
COMPONENT	NF Wood core A7178 & F.R.P	
SOLE SURFACE	Polyamide • Structure sole	
LENGTH	155 /160 / 165cm	
SIDECUT	114.0-64.0-97.0mm(155cm)	
JIDECOI	114.0-65.0-104.0mm (160/165cm)	
RADIUS	12.1 / 11.7 / 12.5m	
WEIGHT ¹ / ₂	IGHT½ 1,067g/m	

OPTION

with Binding : TYROLIA PRD 12 GW BK/RD/WT			
Binding	Binding made in Austria		
weight½	1,330g Multiflex Pro Base/RD include		
Sole size	255~378 mm		
DIN range	3.5-12		

Reinforced material offers outstanding gliding performance, stability, and maneuverability.

Dimple processed Nylon (Polyamide structure) base and stainless edge promise easy maintenance after use.



SIZE	F(~210)	
WEIGHT	about 4Kg	
MATERIAL	Polyester	
SPEC	3 units in, roll-in type	1.0
MADE IN	China	1.1.1

SIZE
WEIGHT
external dimensions
MATERIAL
SPEC
MADE IN

F ((~175)
ab	out 3.25Kg
()	H)15×(D)31cm
Po	lyester
	ll set of skis can be stored, with wheels d brake stopper.
Ch	iina

SIZE *	M (~175)/L (~190)
WEIGHT	M (about 3.25Kg) / L (about 3.35Kg)
external dimensions	(H)25×(D)23cm
MATERIAL	Polyester
SPEC	With shoulder belt and wheels
MADE IN	China

SIZE	
WEIGHT	1
external dimensio	ns
MATERIAL	2
SPEC	
MADE IN	
	-

	M(~170)/L(~185)	
	M(about 1.4Kg)/L(about 1.5Kg)	
s	(H)26×(D)10cm	
1	Polyester	
	With shoulder belt	
	China	



OGASAKA SKI GOODS 2025-2026

inte	P	00.4	Excel-type
E.		SANA	
iF	3		GR/BLK
9	when	H.	del.
GR/WHT		NY	J.

SIZE	S•M•L•O	
COLOR	White, Black	-
MATERIAL	Goat leather + synthetic leather	
SPEC	ergogrip	
MADE IN	China	





SIZE XS·S·M·L·XL

COLOR Camel, Black

MADE IN China

GI

SIZE	S·M·L·O
COLOR	Dark brown, camel
MATERIAL	goat skin
SPEC	Thin gloves for easy grip, leash included
MADE IN	China





	SAIHI Sin			
		7		
			1 F	
			N	4
-				
	1			18



MATERIAL Synthetic leather + wool, terrafine insert

SPEC Inner with 5 fingers and leash

SIZE	SM·ML
MATERIAL	Polyester 100 %
SPEC	UV-cut, sweat-absorbing and quick-drying
MADE IN	China



GLOVE LEASH

SIZE	Free
MATERIAL	Neoprene
SPEC	set of two
MADE IN	China





Cutting sticker (cut lettering)

MADE IN Japan

OGASAKA SKI GOODS 2025-2026

SEAT COVER



Waterproof Seat Cover

Den and

SIZE (W)650 × (L)1400mm MATERIAL Neoprene MADE IN China

SIZE	M (155~170cm) /L (175~190cm)
DLOR	ORANGE(M), BLUE(L)
FERIAL	Neoprene
PEC	Separate type, with brake stopper
DE IN	China

SOLE COVER

SOLE COVER SD

SIZE	M (155~170cm) /L (175~190cm)
COLOR	GREEN(M), RED(L)
MATERIAL	Neoprene
SPEC	With brake stopper
MADE IN	China

SOLE COVER DX/FAT

SIZE	FREE(175~188cm)	Ξ,
MATERIAL	Neoprene	2
SPEC	Separate type, with brake stopper, E-TURN compatible	
MADE IN	China I	

MADE IN JAPAN

SKI BAND	
SKIBANI	
UNI DAND	

MADE IN China /

	1.0.0	1	IGASAHA Gausses on
MG-1 Ski bands (s		GRN	TEASAMA GOLDANA
SIZE	(W)50×(L)460mm		DGASAHA GRAMME
COLOR MATERIÂL	Green, Red, Black Polyester + raw rubber	RED	DGABAHA Courses
MADE IN	Taiwan		T Part in
	1:280 1.2.1.2.		OGASANA CAMARIN
		BLK	DGASAHA GAMARIN
MG-2		Sec. Ca	1
Pole band (s			DGASANA
			DGASAKA
SIZE	(W)20×(L)350mm		A Contraction

37

(NEW)

🛞 OGASAKA SKI

SAJ令和7承認第00323号 SAJ令和7承認第00331号 SAJ令和7承認第00324号

- •HEAD OFFICE
- TOKYO SALES OFFICE
- SAPPORO LIAISON OFFICE
- •KYOTO LIAISON OFFICE
- OGASAKA SKI SHOP

 〒380-0921 653
 Kurita, Nagano City, Nagano Prefecture

 TEL 026-226-0678
 FAX 026-228-4857

 〒169-0075
 1F Naito Building, 4-4-11 Takadanobaba, Shinjuku-ku, Tokyo

 TEL 03-3364-3693
 FAX 03-3364-3697

 〒062-0053
 Yoshida Bldg. 1F, 3-1-21 Tsukisamu Higashi Sanjo, Toyohira-ku, Sapporo

 TEL 011-858-7265
 FAX 011-858-7266

 〒621-0851
 1-1 Haim Sakaguchi, 32 Kajigashima, Aratsuka-cho, Kameoka-shi, Kyoto

 TEL 0771-56-8136
 FAX 0771-56-8137

 〒380-0921 653
 Kurita, Nagano City, Nagano Prefecture

 TEL 026-226-3385
 FAX 026-228-4857

 Business Hours
 AM10:00-PM6:00
 Closed every Wednesday



http://www.ogasaka-ski.co.jp