



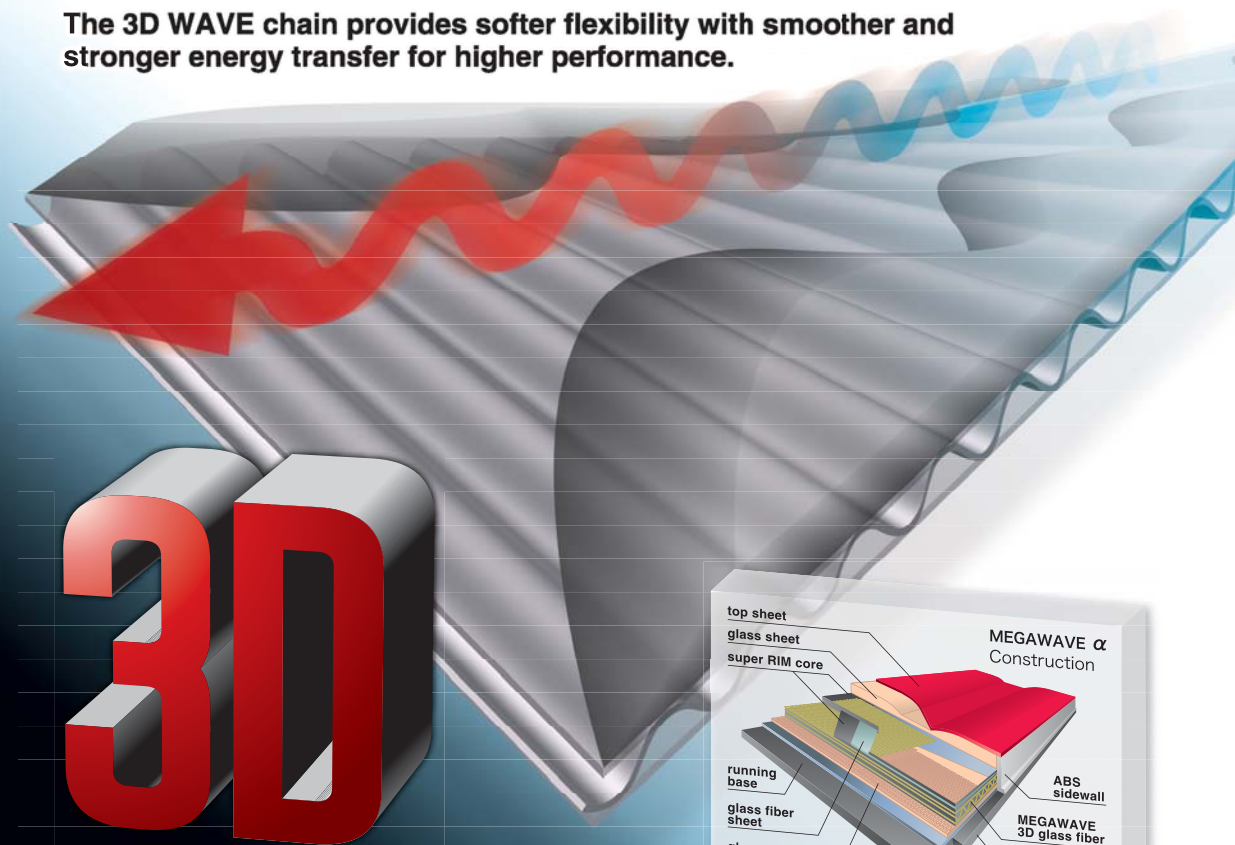
MEGAWAVE

This evolutionary technology is named

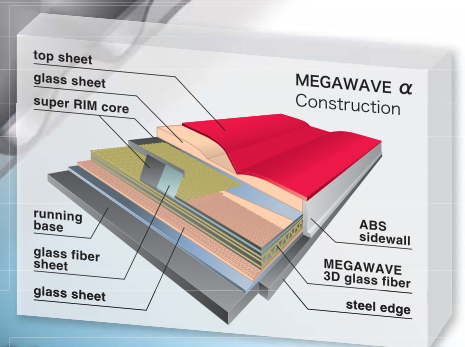
MEGAWAVE® CONSTRUCTION

しなやかに・なめらかに・強く、波の連鎖がパワーを解放！
スワロースキー技術陣が誇るハイパフォーマンスモデルが一挙ラインナップ

The 3D WAVE chain provides softer flexibility with smoother and stronger energy transfer for higher performance.



3D



MEGAWAVE® alpha さらにWAVEを極める!

内蔵された波形3次元構造MEGAWAVE®にふさわしい外部形状が遂に完成。
「内部+外郭」ダブルの波形構造が、今までにないパワーを生み出します。
軟らかなフレックスはそのままに、強靱かつ適度なねじれ剛性がもたらす優れたハンドリングと
ダイナミックな滑りをお楽しみください。

MEGAWAVE pursue further WAVE

An outside 3D construction engineered for the corrugated 3D MEGAWAVE has finally been developed. The inside + outside double WAVE construction provides unprecedented power. The stronger and more suited torsion with SOFT flex provides more control at higher speeds for DYNAMIC skiing.



MEGAWAVE

alpha

MEGAWAVE α

Construction: 3D MEGAWAVE construction with U.H.M.W. running base

153, 163, 173 cm



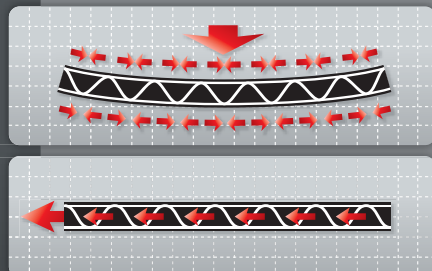
Sidecut (mm)	120 - 75 - 110		
Size (cm)	153	163	173
Effective Edge (mm)	1420	1520	1620
Running Length (mm)	1310	1410	1510
Radius (m)	13.0	14.7	17.2

with Binding POWER 12D
Din/ISO 3.5-12



MEGAWAVE® Technology

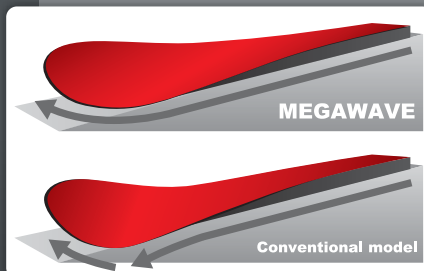
F lex balance



MEGAWAVE®は、踏み込みや抗力(たわみが元に戻る力)によって発生した内部エネルギーを、波の連鎖によってスムーズに先端へ伝達。パワーを、進行方向への推進力として解放します。

MEGAWAVE® core efficiently transfers the internal energy from the skis so that you get maximum power and allows the skis to flex freely while absorbing vibrations and increasing power and performance for easy glide.

T orsion hardness



MEGAWAVE®は、3次元構造のそれぞれの層が引き合う力によって全体でねじれ、サイドカーブが深い板に発生しやすいターン後半の外力抵抗によるネジレブレーキを軽減。高い滑走性を実現します。

MEGAWAVE® 3D WAVE core layers will flex the ski as a whole, reducing breakage, and creating a high degree of rebound and performance, allowing the ski to achieve optimal contact with the snow throughout the turn.

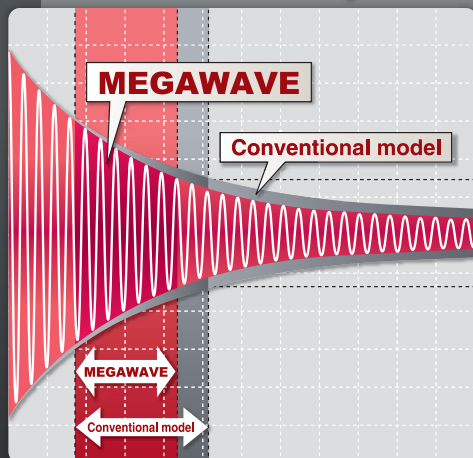
MEGAWAVE®構造は、波形3次元構造に編みあげられたグラスファイバーと、独自のスーパーRIMシステムとの融合から生まれました。

フレックスとねじれ剛性の理想的なバランスを実現しています。

ライダーの意志に忠実に反応する快適な滑走性と、安定した操作性をお楽しみください。

MEGAWAVE® is generated by the fusion of 3D WAVE construction glass-fiber and supper RIM technology systems. MEGAWAVE® brings you the ideal balance of flex and torsion, providing you the feel of more down force and edge control while also providing a high degree of rebound and performance.

V ibration absorption



MEGAWAVE®は、絡み合う3層のグラスファイバーが互いに影響し合い、振動を構造体全体に速やかに分散します。振動吸収テストでは振動半減期30%短縮を達成しました。

MEGAWAVE® quickly dampens the vibration leaving the overall ski flex unaffected, while greatly reducing vibrations and chatter.

MEGAWAVE® achieved 30% less vibration reduction time in vibration absorption test.

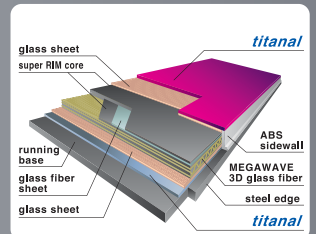


MEGAWAVE® TITANAL

波形 3 次元構造にチタナールを融合した上級モデル。
抜群の高速安定性とエッジグリップ力。
ハードバーンにおいて、より信頼性の高い操作性能を発揮します。

New concept offering the 3D WAVE with Titanal® construction combined with MEGAWAVE® for high end models. Provides higher speed stability and stronger edge control in hard snow conditions.

MEGAWAVE β TITANAL construction



MEGAWAVE β TITANAL

Construction: MEGAWAVE TITANAL construction with U.H.M.W. running base
158, 168 cm



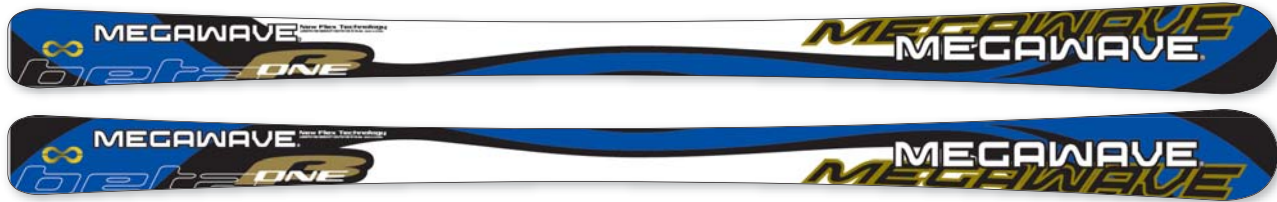
Sidecut (mm)	120 - 70 - 105	
Size (cm)	158	168
Effective Edge (mm)	1490	1590
Running Length (mm)	1360	1460
Radius (m)	12.6	14.5

with Binding POWER 12D
Din/ISO 3.5-12



MEGAWAVE β ONE

Construction: MEGAWAVE construction with U.H.M.W. running base
148, 158, 168 cm



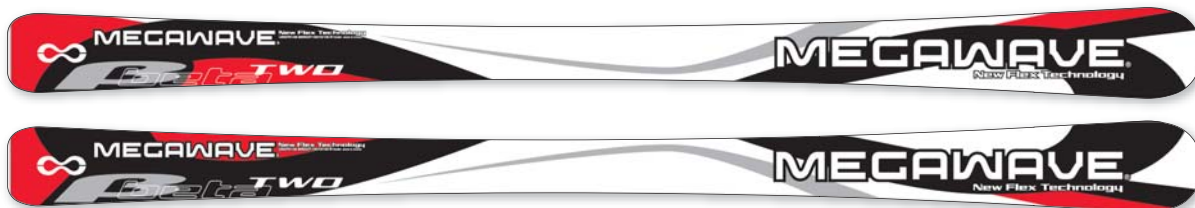
Sidecut (mm)	120 - 70 - 105		
Size (cm)	148	158	168
Effective Edge (mm)	1390	1490	1590
Running Length (mm)	1260	1360	1460
Radius (m)	10.9	12.6	14.5

with Binding POWER 12D
Din/ISO 3.5-12



MEGAWAVE β TWO

Construction: MEGAWAVE construction
148, 158 cm



Sidecut (mm)	120 - 70 - 105	
Size (cm)	148	158
Effective Edge (mm)	1390	1490
Running Length (mm)	1260	1360
Radius (m)	10.9	12.6

with Binding JL10 B80
Din/ISO 3-10



MEGAWAVE β LADY

Construction: MEGAWAVE construction
148 cm



Sidecut (mm)	120 - 70 - 105	
Size (cm)	148	
Effective Edge (mm)	1390	
Running Length (mm)	1260	
Radius (m)	10.9	

with Binding JL10 B80
Din/ISO 3-10

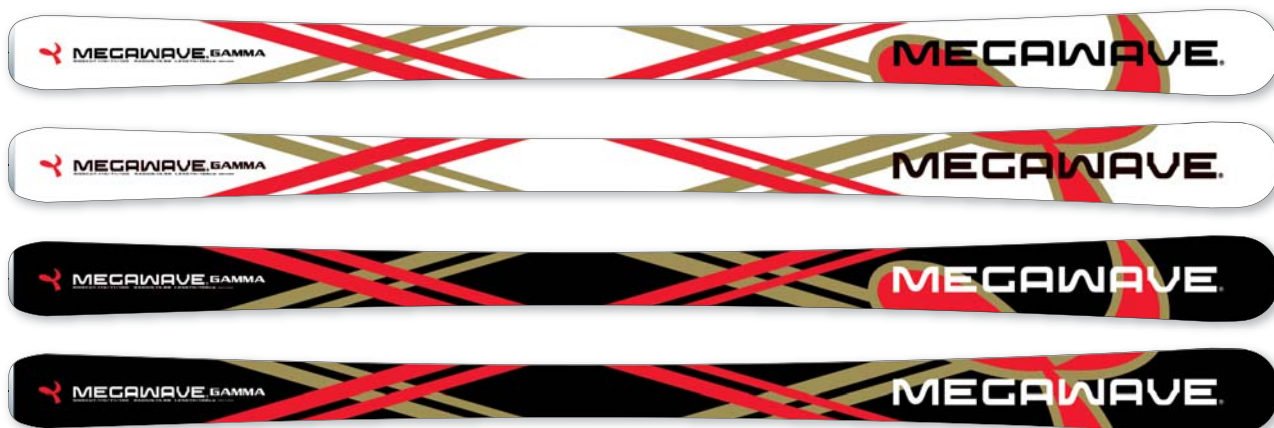


MEGAWAVE



MEGAWAVE γ

Construction: MEGAWAVE CAP construction
144, 152, 160, 168 cm



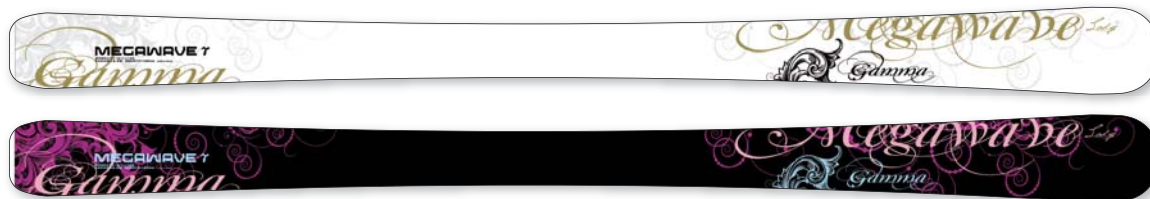
Sidecut (mm)	115 - 71 - 100			
Size (cm)	144	152	160	168
Effective Edge (mm)	1300	1380	1460	1540
Running Length (mm)	1230	1310	1390	1470
Radius (m)	11.1	12.5	14.1	15.8

with Binding NL10
Din/ISO 3-10



MEGAWAVE γ LADY

Construction: MEGAWAVE CAP construction
144, 152 cm



Sidecut (mm)	115 - 71 - 100	
Size (cm)	144	152
Effective Edge (mm)	1300	1380
Running Length (mm)	1230	1310
Radius (m)	11.1	12.5

with Binding NL10
Din/ISO 3-10



JUNIOR

MEGAWAVE Jr.

Construction: MEGAWAVE CAP construction
110, 120, 130, 140 cm (Jr. model)



Sidecut (mm)	103 - 68 - 90			
Size (cm)	110	120	130	140
Effective Edge (mm)	967	1067	1167	1267
Running Length (mm)	900	1000	1100	1200
Radius (m)	7.9	9.7	11.7	14.0

with Binding NT5
Din/ISO 0.5-4.5

