

GS.195

R-36,2 | 97,9 | 64,2 | 79,2

GS.188

R-31,25 | 102,8 | 64,2 | 79,3

Designed for World Cup professional riders. Super fast, pure GS ski dedicated for professionals. The ski meets current FIS regulations (sidecut radius 31m for the NHP 188 and 36m for GS 195). Autorocker technology allows the rider to freely tighten the curve. Really stable when riding on the edge.

GS.180

R-24,0 | 119,6 | 74,6 | 91,5

GS.176

R-22,0 | 116,2 | 71,4 | 90,1

World Cup - inspired ski for ambitious riders. Dedicated for competitions and for all riders who desire to advance their skills. Perfect for GS-like turns and very fast ride on piste. This ski just love the speed and space. Autorocker Concept allows to tighten the turns and adapt the radius to given conditions. Features extraordinary stability and sure edge grip even on ice.

**THE AUTOROCKER TECHNOLOGY
BY NOBILE**

The rocker technology is one of the hottest inventions of last few seasons. Introduced in snowboards and skis, the reverse camber technology refreshed the market and created the whole new category of products. Although the advantages of the rocker construction can not be underestimated, the reverse camber features also some imperfections. Perfect for powder float and forgiving ride, the reverse camber skis suffer from the lack of control and edge grip at high speeds.

Our constant research for the best flex management resulted with the Autorocker technology. Genuine combination of different flex zones (stiff, middle and soft) allows the ski to keep the traditional camber position when riding the slope, but rises the nose and tail of the ski when entering the powder.

The Autorocker technology gives all the advantages of traditional and reverse camber combined together in one ski.

The Autorocker works only in combination with Nobile APS technology (Added Pre Stres). APS allows to keep enough torsion resistance for good edge grip even at medium and soft flex zones of the ski.



**AUTO
ROCKER**

aps
ADDED PRE STRESS
BY NANO TECHNOLOGY



**NOBILE
HIGH
PERFORMANCE**

**AUTO
ROCKER**

aps
ADDED PRE STRESS
BY NANO TECHNOLOGY



**NOBILE
HIGH
PERFORMANCE**

"Nobile SL skis are very stable and nice to ski in all conditions: flat, steep, hard, soft. I even could ski GS turns on the edge and fast speed. They are really the best!"

Marc Girardelli

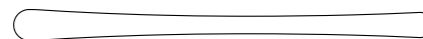
COLLECTION
2014

Nobile Skis
ul. Wapienicka 6,
43-382 Bielsko-Biala
POLAND

nobile@nobile.com.pl
www.nobileskis.com

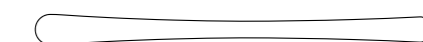
SL.165

R-14,5 | 122,8 | 70,0 | 101,2



SL.155

R-13,5 | 119,8 | 66,0 | 100,4



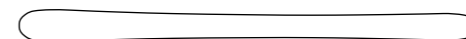
NOBILE

Raceboard

SIZES: 155, 165, 175, 185

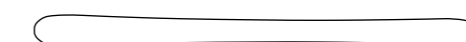
50 FIFTY.185

R-23,0 | 133,9 | 92,0 | 109,7



50 FIFTY.175

R-21,8 | 126,6 | 87,0 | 103,7



TRAPEZIUM.188

R-23,0 | 140,7 | 105,0 | 120,3

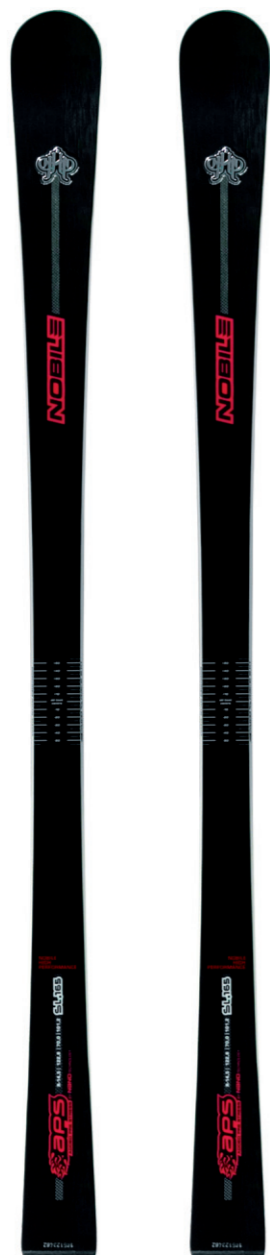


TRAPEZIUM.178

R-21,8 | 133,6 | 98,7 | 113,9



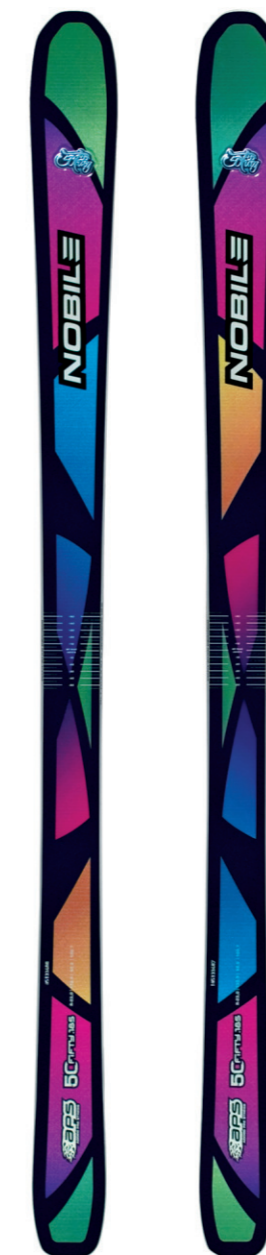
Tech-advanced slalom ski for ambitious riders. Features super smooth and easy rebound out of turns, extraordinary edge grip on ice and hard-pack conditions. Allows the rider to freely change the turning radius and enjoy all aspects of the discipline: from long GS turns to short fun-carve inspired. Relatively big sidecut radius makes the ski super stable when straight riding at high speeds. The ski gives back with riding pleasure and satisfaction. Stability and easy control makes the SL a perfect ski for ambitious riders looking to advance their skills.



Equipped with Nobile's most advanced technologies, this board is engineered for professional riders. Superfast base, quick response and APS technology makes it a perfect tool for GS. Perfect for long turns and very fast ride on piste. Autorocker Concept allows to tighten the turns and adapt the radius to given conditions, ex. short turns when necessary. Features extraordinary stability and sure edge grip even on ice.



Nobile's most versatile, all-mountain ski. The ski features Autorocker and APS tech as well as raised tails for the ultimate all terrain performance. Autorocker allows to easy turn initiation, control and change the turning radius when riding. Allows the rider to enjoy all aspects of the discipline: from long GS turns to short fun-carve inspired. The ski is very stable and secures solid edge grip and control no matter the terrain or snow conditions. Big sidecut radius makes the ski super stable when riding straight at high speeds. 50/50 offers high performance and a comfortable ride on-piste, and above all, accessible and fun off-piste and free skiing.

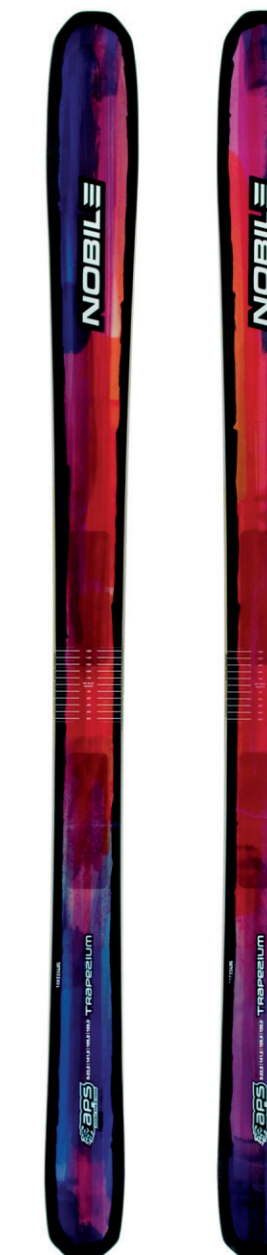


Nobile Trapezium marks out with unique freeride construction that redefines the meaning of „versatility“. By introducing innovative Autorocker Technology into this model, the Trapezium ski features unique ability to offer best possible performance no matter the terrain. This model adapts to snow conditions and smoothly changes the profile depending on density and stiffness of the ridden surface (packed or powder conditions) and riding speed.

Unlike the other constructions, the versatility of Trapezium is not a matter of compromise. Autorocker technology allows to combine the best features of different types of skis, without sacrificing the performance. The Trapezium is equally good for the piste and powder riding.

APS technology guarantees unbeatable torsion resistance that results with stable and smooth ride in all kinds of curves, despite the length and width of the ski. The freeride features of the Trapezium are complemented with super fast edge-to-edge response and high maneuverability, that benefits with smooth and safe ride even in difficult terrain. ex. between trees and rocks.

Unlike other freeride skis, by featuring the Autorocker tech, the Trapezium still features enough stiffness and grip for slopes and hard-packed snow. Even on ice, The Trapezium guarantees sure and smooth ride to enthusiasts of all kind of curves - long and short ones.



AUTO ROCKER

APS

ADDED PRE STRESS
BY NANO TECHNOLOGY



NOBILE
HIGH
PERFORMANCE

AUTO ROCKER

APS

ADDED PRE STRESS
BY NANO TECHNOLOGY



NOBILE
HIGH
PERFORMANCE

AUTO ROCKER

APS

ADDED PRE STRESS
BY NANO TECHNOLOGY

AUTO ROCKER

APS

ADDED PRE STRESS
BY NANO TECHNOLOGY