

DOUBLEDECK

DOUBLEDECK SHOCKILLA POWERCORE CAP

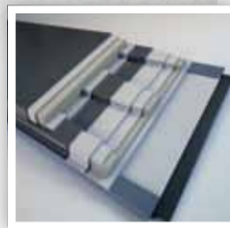
New upper deck: special flex zones in the binding area and precise power transmission along the full length of the ski ensure a dynamic flex. At the same time, Shockilla inserts below the binding and through the Power Joints provide unrivalled levels of absorption. Thoroughbred Doubledeck Race construction for an extremely agile ride and exceptionally smooth skiing.



SKIS: REDSTER DOUBLEDECK GS, REDSTER DOUBLEDECK SL

D2 VARIO FLEX DENSOLITE

The Densolite core is dynamic and lightweight, the Doubledeck construction allows the flex of the ski to adapt automatically to the speed and style of the skier: ideal for performance-driven skiers.

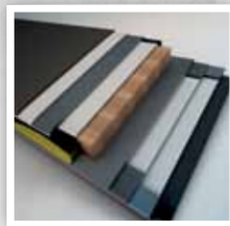


SKIS: CLOUD D2 75, CLOUD D2 73

SIDEWALL

SHOCKILLA SIDEWALL SPEEDCORE

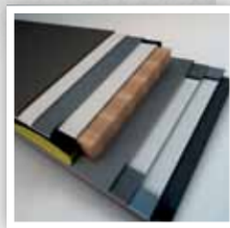
New construction and 2K Sidewall Technology in combination with a wood core. Outstanding performance, reflected in maximum smoothness and exceptional dynamics on the piste.



SKIS: REDSTER EDGE GS, REDSTER EDGE SL

SLANTED SIDEWALL FUSIONCORE WOOD

The sidewall skis with a combined Densolite/wood core are developed for ambitious on-piste carver. They ensure both easy performance and perfect dynamics.

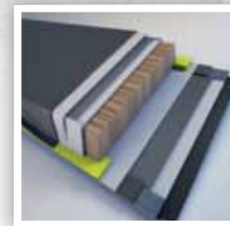


SKIS: REDSTER EDGE LT, REDSTER EDGE ST

STEP DOWN SIDEWALL 2.0

STEP DOWN SIDEWALL 2.0 WOODCORE TI

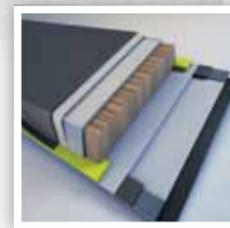
The half-cap construction at the tip and tail area protects the ski from mechanical damage, the new sidewall construction in the binding area promotes natural flex, improves edge grip and extends the life of the ski. A high-grade wood core cushions vibrations and, in conjunction with a titanium insert, is what makes the performance of the ski so unique.



SKIS: CRIMSON TI, BLACKEYE TI, TEMPER TI, RADON TI

STEP DOWN SIDEWALL 2.0 WOODCORE

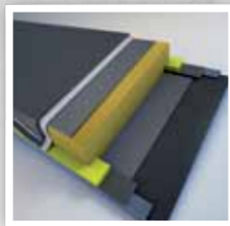
The half-cap construction at the tip and tail area protects the ski from mechanical damage. The new sidewall construction in the binding area promotes natural flex, improves edge grip and extends the life of the ski. The wood core ensures lively performance while absorbing vibrations.



SKIS: RADON, RIVAL, RIVAL PLUS, POLARITY, POLARITY PLUS, PUNX, INFAMOUS

STEP DOWN SIDEWALL 2.0 CAP FIBER TI

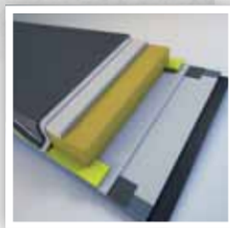
The half-cap construction at the tip and tail area protects the ski from mechanical damage, the new sidewall construction in the binding area enables a natural flex, improves edge grip and extends the life of the ski. The lightweight Cap Fiber construction makes the ski easy to control and, in conjunction with a titanium insert, delivers an even more dynamic rebound at higher speeds.



SKI: SMOKE TI

STEP DOWN SIDEWALL 2.0 CAP FIBER

The half-cap construction at the tip and tail area protects the ski from mechanical damage, the new sidewall construction in the binding area promotes natural flex, improves edge grip and extends the life of the ski. The lightweight Cap Fiber construction is designed to reduce weight and makes the ski especially easy to control.

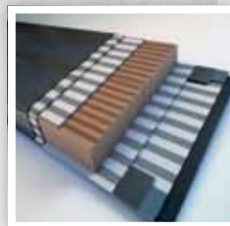


SKIS: BLACKEYE, SMOKE, SMOKE PLUS, MAGNET, TUNE, TUNE PLUS

CAP

SPEED PROFILE 2 LITE WOODCORE / CARBON / TI

An ultra-light caruba/poplar wood core optimizes stability and minimizes weight – it is 15 percent lighter than conventional lightweight wood cores – and ensures in conjunction with carbon a perfect performance for ski touring racers. Thanks to optimised torsional and flex rigidity, challenging slopes can still be mastered with ease even after long ascents.

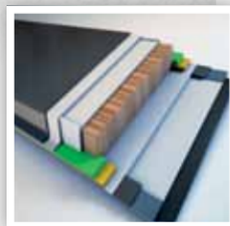


SKI: ULTIMATE

STEP DOWN SIDEWALL

STEP DOWN SIDEWALL WOODCORE

The half-cap construction at the tip and tail area protects the ski from mechanical damage. The sidewall construction in the binding area improves damping, shock absorption and therefore edge grip. The combination of sidewall ski and wood core ensures lively performance and maintains the flex of the ski at all times.



SKIS: MILLENNIUM, CENTURY, AFFINITY STORM, BLOG, ACCESS

STEP DOWN SIDEWALL TIMBER LITE

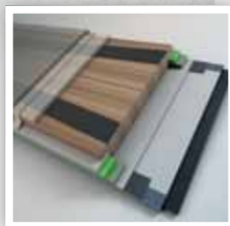
High quality wood core combined with Densolite means a lightweight ski with yet convincing performance in rock hard descents. The Step Down Sidewall proves maximum robustness in the hardest terrain.



SKI: DESCENDER

STEP DOWN SIDEWALL / WOODCORE TITANIUM SPB / CARBON SPB

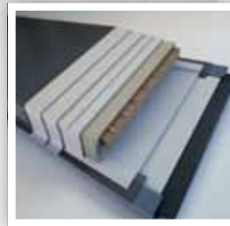
The hugely durable sidewall construction below the binding optimizes absorption and delivers reliable edge grip. The combination of wood core and SPB (Sprocket Power Booster) the Rocker area and ensures extremely smooth skiing. The Titanium SPB allows the skier's energy to be directly transferred from the binding to the edges, while the Carbon SPB delivers maximum pop in every turn.



SKIS: AUTOMATIC, BENT CHETLER

TOUR CAP TIMBER LITE

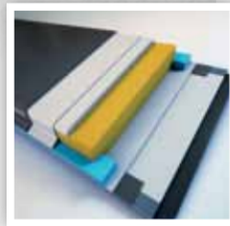
Designed to meet the demands of alpine touring, the advantages of a wood and Densolite core construction are combined in a ski which despite being ultra-lightweight still manages to deliver ultimate performance.



SKI: FREE DREAM

STEP DOWN SIDEWALL CAP FIBER

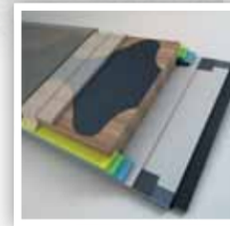
The half-cap construction at the tip and tail area protects the ski from mechanical damage, the sidewall construction in the binding area improves damping, shock absorption and therefore edge grip. The lightweight Cap Fiber construction reduces weight and ensures that the entry models deliver target group specific performance.



SKIS: CLOUD 9, CLOUD 8, AFFINITY PURE, BENT CHETLER MINI

STEP DOWN SIDEWALL / WOODCORE TITANIUM BACKBONE

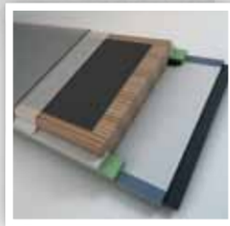
The extremely durable sidewall construction below the binding ensures optimum absorption, while the Backbone and wood core maximize the power flow and therefore improve edge grip. Vibrations in the Rocker area are effectively dampened by the Backbone. Plus its shape allows for effortless turning thanks to consistent rigidity and performance. Extreme smoothness and exceptional dynamics are the hallmarks of the Titanium version.



SKIS: ALIBI, RITUAL

STEP DOWN SIDEWALL LITE WOODCORE TITANIUM MEGA GRIP

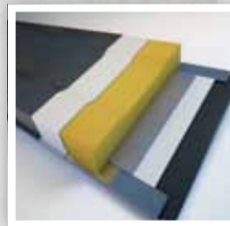
The sidewall construction provides optimum cushioning and edge grip. An ultra-lightweight wood core reduces overall weight, while the Step Down Sidewall and additional reinforcements on the sides make the ski extremely resistant to damage. Titanium Mega Grip delivers maximum edge grip thanks to high torsional rigidity below the binding and scores top marks in pull-out tests.



SKIS: ATLAS, CHARTER, DRIFTER, ASPECT

CAP FIBER

The classic shell construction ensures great performance even with entry models.



SKIS: CLOUD 7, CLOUD 6, CLOUD PLUS, AFFINITY AIR, AFFINITY PLUS, REDSTER JR EDGE, REDSTER JR, VANTAGE JR, VANTAGE GIRL, RASCAL JR, PUNX JR, CENTURY JR, ET LPLUS, ETL 123PLUS

STEP DOWN SIDEWALL / WOODCORE CARBON BACKBONE

The extremely durable sidewall construction below the binding ensures optimum absorption, while the Backbone and wood core maximize the power flow and therefore improve edge grip. Vibrations in the Rocker area are effectively dampened by the Backbone. Carbon is synonymous with agility thanks to maximum pop.



SKIS: THEORY, PANIC, ELYSIAN, SUPREME