



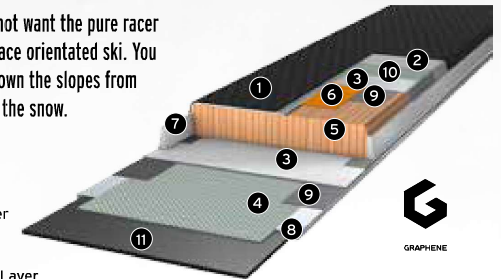
SUPER SHAPE

THE SUPERSHAPE EVOLUTION

Introducing the ski for those who were raised on skis. You may not want the pure racer but you do want the feeling of a well made, high-performance, race orientated ski. You want a ski that is inline with your abilities, whether you bomb down the slopes from dawn till dusk - or you want to arc some nice carving turns into the snow. This is the ski you can trust. This is the Supershape revolution.

WC SANDWICH CAP CONSTRUCTION

- ① Top Sheet
- ② Glass Fiber fleece
- ③ Titanal Layer
- ④ Glass Fiber
- ⑤ Wood Core
- ⑥ Graphene
- ⑦ Sidewall
- ⑧ Edge
- ⑨ Dampening Layer
- ⑩ Reinforce Glass Fiber
- ⑪ Base



EFFORTLESS POWER

These skis have a core construction with a much larger woodcore. Due to the lightweight properties of Graphene, we are able to use a thicker and wider aluminium sheet, which covers the entirety of the ski, ensuring a more reactive and powerful ride.

BALANCE

With Graphene positioned in the center of the ski we have been able to reduce the thickness of the center and shift more material to the tip and tail, allowing for a ski with a truly harmonized flex distribution, easier engagement and quicker edge-to-edge changes.

CONTROL

Thanks to a thicker tip and tail it has been possible to design specific geometries for the five different shovels. Due to immediate effective edge, the ski is constantly in contact with the terrain no matter the severity.

A POWERFUL COMBINATION

Every product in this range is designed and constructed around power, balance, control and stability. Add the world's only electronic ski dampening system and you end up with something you can really trust. EMC is our Energy Management Circuit which reduces negative vibrations and delivers smooth skiing and exceptional edge grip, whatever the conditions.



SHOVEL ILLUSTRATIONS

A smaller shovel radius means the front contact area of the ski moves forward and engages faster into a turn.

