

2015-2016



GLIDE TAPES

The perfect pleasure of skiing can only be achieved with excellent glide. When the glide wax is long-lasting, fast, and easy to use, you can enjoy the best of skiing every time. Our Optiwax glide tapes are the number one choice, especially for beginners. Tape waxing can be done without any special waxing equipment and it results in almost racing level glide for up to 200 kilometers.

The glide tapes are also widely used by ski racers – the durability has offered many great results in long ski marathon races. The glide tape is also the perfect choice for skiing holidays due to the fact that one single visit to the wax room offers great glide for many days. World-class athletes also appreciate the extreme durability and ease-of-use of our Optiwax glide tapes. Optiwax has three different widths of glide tape for XC-skiing, alpine skiing, and snowboarding.



Glide Tape 1 +5...-10°C

Glide Tape 1 is high fluor wax for cross-country skiing, made for high humidity conditions. Wide function range and glide properties on wet and dirty snow makes Glide Tape 1 a great universal glide.

Width 60mm, lenght 7,5m Product No. 20110081



Glide Tape 1 Wide +5...-10°C

Glide Tape 1 Wide is high fluor wax for alpine skiing, made for high humidity conditions. Wide function range and glide properties on wet and dirty snow makes Glide Tape 1 a great universal glide.

Width 120mm, lenght 7,5m Product No 20210081



Glide Tape 1 Extra Wide +5...-10°C

Glide Tape 1 Extra Wide is high fluor wax for snow-boards, made for high humidity conditions. Wide function range and glide properties on wet and dirty snow makes Glide Tape 1 a great universal glide.

Width 320mm, lenght 3,2m Product No 20310321









Attach tip or tail of the ski to the glide tape package and pull out the glide tape over the glide area of ski (with the letters up). Heat the iron up to 150–160 C°. You do not need a special waxing iron. Glide the iron slowly on the glide tape so that the wax will warm and attach in the ski glide surface. After ironing pull the glide tape away and brush the ski. The ski is ready for a ride. Learn more and watch waxing videos at Optiwax.fi or download mobile app.



Glide Tape 2 -5...-15°C

Glide Tape 2 is high fluor wax for cross-country skiing, made for high dry conditions. Special Optiwax production process makes Glide Tape 2 extreme durable and hard.

Width 60mm, lenght 7,5m Product No 20120081



Glide Tape 2 Wide -5...-15°C

Glide Tape 2 Wide is high fluor wax for alpine skiing, made for high dry conditions. Special Optiwax production process makes Glide Tape 2 extreme durable and hard.

Width 120mm, lenght 7,5m Product No 20220081



Glide Tape 2 Extra Wide -5...-15°C

Glide Tape 2 Extra Wide is high fluor wax for snowboards, made for high dry conditions. Special Optiwax production process makes Glide Tape 2 extreme durable and hard.

Width 320mm, lenght 3,2m Product No 20320321

4 | Optiwax 2015–2016 | **5**

PRODUCTS FOR OPTIGRIP® AND NANOGRIP® SKIS

The next generation of chemical nano-coating treatments that we use embodies our goal to offer skis that work properly without any waxing, which means more time enjoying your journey on snow. This pioneer in waxless surfaces is being manufactured under the brand names Optigrip and Nanogrip. The secret of simultaneous glide and grip rests in the control of static and kinetic friction in different conditions. Grip and glide properties of the ski are based on the interaction of nanopores and the chemical construction of our coating material with snow. To ensure the best functionality of your skis, it is essential to use the correct care products for the surface in order to keep the surface pores open. Using Optiwax conditioners, you can be sure that the treatment is suitable for this unique surface and you will get the best out of your Optigrip and Nanogrip skis.



Gripcare®

New product that will increase function of Optigrip skis. It will increase glide and grip properties, it will ease initialization of new pair of skies and decrease freeze problems. Optiwax gripcare fluid is easy to spread on the ski with spongeplug. Yoko recommends Gripcare® service product for Optigrip-skis.

Volume 60ml Product No. 60091001



Dirt effects Optigrip®-skis glide and grip properties. Optiwax Gripcleaner® will return those properties. It cleans the ski whithout damaging the surface. After Gripcleaner® treatment use of Gripcare® is recommended.

Volume 90ml Product No. 60091002





FLUOR POWDERS

Optiwax Fluor powder products are made especially for racing. These cutting-edge waxes are a combination of award winning technology, knowledge, and experience. This combination has resulted in fast, durable, and versatile powder waxes for racers who only want the best.



Fluor Powder +-0 +10...-10 °C

The Orange Optiwax Fluor Powder +-O is wide range universal powder for new snow

Net weight 25g Product No. 50000202



Fluor Powder 0 +10...-5°C

The yellow Optiwax Fluor Powder O is for old snow and wet conditions.

Net weight 20g Product No. 50000201



Fluor Powder 1 +2...-10°C

The red Optiwax Fluor Powder
1 is the choice for
the new snow and snowfall.

Net weight 25g Product No. 50010251



Fluor Powder 2 -8...-20°C

The white Optiwax Fluor Powder 2 is a special powder for extremely cold conditions.

Net weight 25g Product No. 50020251



Hard Powder -10...-20°C

The Blue Optiwax Hard Powder is for cold and aggressive snow conditions.

Net weight 25g Product No. 50050251



Grip Powder

Optiwax Grip powder is developed for race skiers who want to improve glide properties of their gripwax.

Net weight 25g Product No. 50090251



FLUOR BLOCKS

Optiwax Fluor blocks can be used in multiple ways in race waxing. With simply three different blocks, you area able to create a world-class glide for every condition. Together with a glide tape, Fluor blocks retain glide extremely long. That is why our Fluor blocks have been so popular among long distance racers. Optiwax Fluor blocks are a fast and easy way to create world cup level glide.



Fluor Block 1 +4...-2°C

The Optiwax Fluor Block 1 is the best choice on new snow around zero degrees.

Net weight 15 g Product No. 40010151 Net weight: 5 g

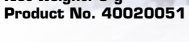
Product No. 40010051



Fluor Block 2 -2...-8°C

The Optiwax Fluor Block 2 is a wide-range block for old and artificial snow.

Net weight: 15 g Product No. 40020151 Net weight: 5 g





Fluor Block 3 -8...-20°C

The Optiwax Fluor Block 3 is made for new fine structured snow in cold conditions.

Net weight: 15g Product No. 40030151 Net weight: 5 g

Product No. 40030051



FLUOR GLIDERS

We are inspired to offer well-tested and versatile products. We have strived to keep our product line as simple as possible in order to make choosing the right wax as easy as possible. These LF and HF waxes are developed to cover all of your race waxing needs.



LF 2 +2...-10°C

Made of high quality ingredients. This wax is the perfect choice as basic wax and it provides an excellent base layer for all kind of race waxes.

Net weight 60 g Product No. 30220601 Net weight 180 g Product No. 30222001



HF 2 +2...-10 °C

Made with the same components as the LF2 wax but it has a far higher fluor concentration. For very humid conditions. Works perfectly as a base layer for Optiwax powders and blocks.

Net weight: 60 g Product No. 30320601



LF 3 -3...-20°C

LF3 is low Fluor concentration wax with wide working range. It is extremely durable and fast also in warmer conditions than stands on the label.

Net weight 60 g Product No. 30320604 Net weight 180 g Product No. 30222003



HF 3 -3...-20 °C

High Fluor concentration wax with wide working range. It's extremely durable and fast also in warmer conditions. This wax is most used Optiwax High Fluor wax in race waxing.

Net weight: 60g Product No. 30330602



LF 4 -10...-30 °C

For cold and aggressive snow. Extremely durable and fast on those conditions and it offers excellent base for race waxing in the cold conditions.

Net weight 60 g Product No. 30420601 Net weight: 180 g Product No. 30222003



HF 4 -10...-30 °C

Best choice for cold and dry conditions. It's optimized for cold and aggressive snow, wax can be used alone for racing in these conditions. Very durable in these harsh conditions.

Net weight: 60 g Product No. 30340601



GRIPWAXES

Our Optiwax Gripwax line includes products that have optimized properties for different temperature ranges. The waxes for warmer weather include Fluor whereas the waxes for colder conditions don't. For this simple Grip wax line, we have chosen the best possible products for different temperature ranges.



Grip Wax 0 +2...-2°C

The Optiwax Gripwax O is a wax for conditions around zero. Good properties against icing.

Net weight 45g Product No. 90000201



Grip Wax 3 -2...-10°C

Optiwax Gripwax 3 is universal grip wax for cold temperatures.

Net weight 45g Product No. 90003201



Grip Wax 1 0...-3°C

The Optiwax Gripwax 1 is below zero wax with aggressive grip properties.

Net weight 45g Product No. 90001201



Grip Wax 2 -1...-6°C

The Optiwax Gripwax 2 Provides aggressive grip for cold conditions.

Net weight 45g Product No. 90002201



Base Wax

The Optiwax Base Wax offers very durable base for any gripwax.

Net weight 45g Product No. 90009201





KIKKAN RANDALL KLISTERS

The Optiwax Kikkan Randall klister line fulfills all the basic needs of klister waxing. From this simple line, it is easy to choose a correct klister for all conditions.



Klister Red Kikkan +10...0 °C

Special Klister for wet snow.

Net weight: 55 g Product No. 90001551



Klister Violet Kikkan +5...-10 °C

Klister for coarse and icy snow

Net weight: 55 g

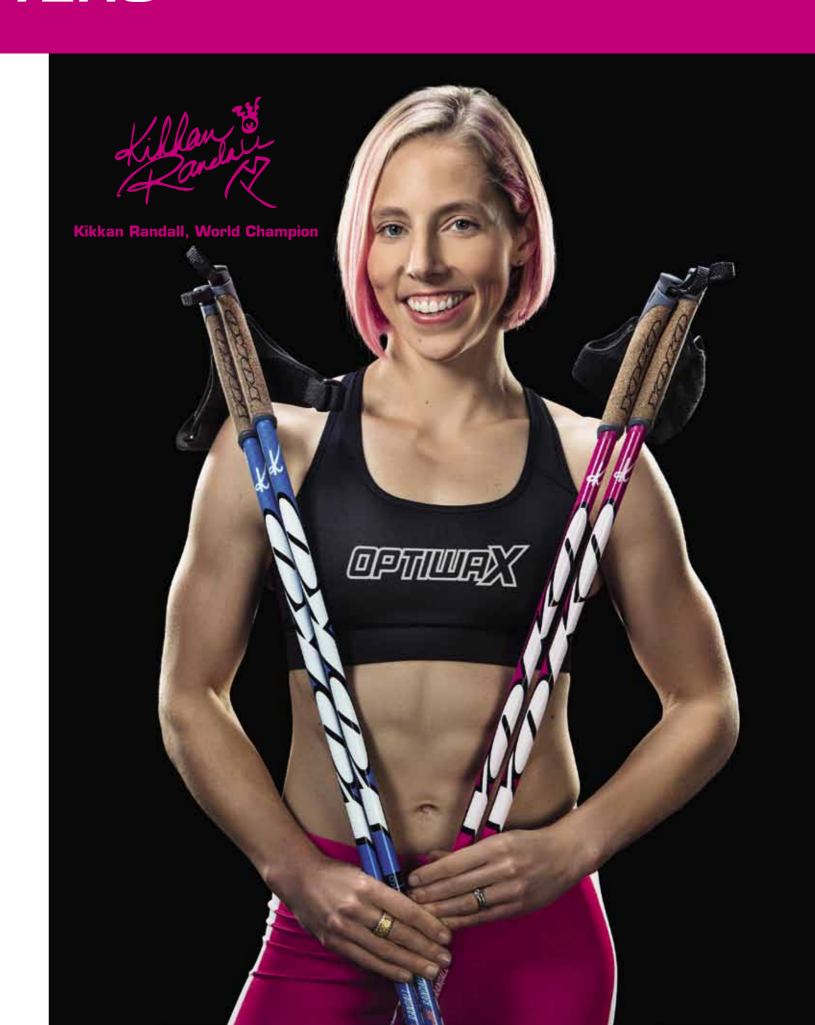
Product No. 90003551



Klister Universal Kikkan +5...-20 °C Universal klister

Net weight: 55 g

Product No. 90002551



ACCESSORIES

MOBILE APPLICATION



Brush Nylon Hard Product No. 71090001



Brush Brass Product No. 70090004



Brush Nylon Product No. 70090002



Brush Fine Steel Product No. 70090005



Brush Horse Hair Product No. 70090003



Scraper Product No. 70090006



Brush Nylon Hard Kikkan Product No. 71090001



Scraper Kikkan Product No. 71090006



Wax apron Product No. 80090008



Optiwax Synthetic Cork Product No. 70090007



Optiwax Natural Cork Product No. 70090008



Ski tie Product No. 80090003



Based on personal needs and weather info OPTI-WAX APP will advise to choose correct waxing, it will advise step by step how to make it. This app will be tool for every skier from entry level until World Cup racers. This app will show that waxing can be easier, simpler and faster than you could believe.



This app offers

- Meteorological data on current location (via GPS)
- Selection of parameters: temperature, type of snow, performance level and ski type
- Ski waxing suggestion: the perfect individual wax version is offered based on your entered parameters and current weather
- Detailed explanations of how to apply the ski wax correctly? (text, pictures and video)
- Detailed instructions for skiers who use waxless Optigrip® and Nano
- Advise **Optiwax** glide tape waxing, which is the easiest and fastest way to wax extremely durable and fast skies



IS THE OFFICIAL SKIWAX SUPPLIER FOR CROSS- COUNTRY SKIING FEDERATION OF RUSSIA, FINLAND AND UNITED STATES









MADE IN FINLAND WWW.OPTIWAX.FI