



Hardgoods Workbook FW 2024/25

Perfectly prepared since 1946



In 2021/2022, we stopped all sales of fluorinated waxes to our wholesale, retail and webshop sales channels. In 2022/2023, our Racing Service team stopped selling fluorinated waxes to professional athletes on the World Cup. Even though the proposed fluoro ban was reverted last season, we stood by our decision to keep our faith in the fluoro-free future. By using all available resources to develop products with new technology, we were one step ahead of our competitors when the FIS and IBU finally put the fluoro ban into effect for 2023/24.

Learn more about our sustainability and responsibility platforms at swixsport.com



How to clean fluoros from skis and tools

Learn how to become perfectly prepared for the fluoro-free era. As we approach the 2023/2024 ski season, all FIS and IBU races will use new fluoro-free waxes. It's essential to prepare your skis to match the new standards. The rule before any competition is clear: You cannot start any race with fluoros on your skis.

Working with the Norwegian National Team

Together with the Norwegian Ski Association (NSF) and the Norwegian Biathlon Association (NSSF), we've made a guide to help skiers and wax technicians switch to fluoro-free waxes. Following our guide closely will help you avoid using outdated fluoro waxes and prevent mixing up old and new products. Our guide is based on the latest knowledge and will be updated as technology and methods improve.

How to clean your skis of fluoro

Treat your skis with our I94 Pro Cleaner or the I84 Glide wax cleaner.

Note: The brush you use in step A will be contaminated with fluoride. You must not use a new brush that must be fluoro free for these steps. Instead, use an old brush in step A before switching to new, fluoro-free brushes in step B and beyond.

А

Apply 194 Pro Cleaner or the 184 Glide Wax Cleaner over the entire ski with a fiberelene paper. Brush the cleaner well into the sole with a steel brush. Wait until the ski is dry before cleaning it with the steel brush. You can use a roto brush or a hand brush.

Note

The brush used in this step will be contaminated with fluoro and must not be used later in the cleaning process.

Apply our PS10 glider on the ski base using a waxing iron. Let it cool, then scrape and brush it off.

C

Apply our PS6 glider on the ski base using a waxing iron. Let it cool, then scrape and brush it off.

D

Repeat step A, but now with clean brushes.

E

Apply the day's wax if you're skiing today. If storing your skis, apply our Base Protection Liquid or a layer of PS6.

Well done. You've successfully cleaned your skis of fluoro.

Note

Repeat the process
If your skis have been waxed with

fluoro-rich products, they can still have traces of fluoro. These fluoro compounds will rise to the surface of the skis. It's crucial to keep using non-fluoro waxes over time to ensure your skis are completely fluoro-free. This is vital for skis used in unique conditions or only occasionally. If your racing skis have been treated with fluoro waxes, wax, and ski on them with non-fluoro waxes several times before an FIS or IBU race. You risk not being allowed to start if the test machine finds a fluoro concentration above the limit value. You should do this process less than 24 hours before the start.

Clean your cabin, tools and clothes

Don't forget to clean all your gear for fluoro. Here's a check list:

Dispose of outdated fluorinated products. Get rid of all products that contain fluoro. Be aware, as some age-old cleaners and kick waxes might have fluoros. Dispose of such products in alignment with local regulations.

2

Clean your waxing cabin, ski bags, and working clothes. Deploy air blowers and vacuums to cleanse your wax cabin, waxing tables, ski profiles, and bags of minuscule particles. Wiping every surface with our Base Cleaner is imperative. And yes, freshen up those work clothes with a proper round in the washing machine.

3

Clean and replace your brushes.
We have tested several different cleaning approaches to find the best result. We strongly recommend replacing brushes that have been used with fluoro products with new, clean brushes to guarantee fluorofree skis. However, because a substantial amount of fluoros will be transferred from the ski to the brushes in the initial steps of the ski cleaning process, , we recommend that you use your old brushes there.

1

Clean your scrapers. Shed wax residues and clean every scraper with our Base Cleaner.

PRO TOP SPEED

WHEN EVERY TENTH OF A SECOND COUNTS

HF Wax Replacement

The TSP series are great powders for competition that work well in fresh, old or man made snow.

The speed of the iron should be approx. 8-10 sec. on skis and snowboards.

It is important to have a quality iron to get efficient melting of the powder.

> PRO TOP SPEED

WHEN EVERY TENTH OF A SECOND COUNTS

HF Wax Replacement

Top Speed Turbo (TST) is a racing wax line developed especially for roto wool application, meaning that waxing iron is not needed.

TST offers a unique combination of water repellency, dirt repellency, durability, and exceptional hardness. This combination makes TST our fastest and most advanced nextgeneration racing wax.

It can be used as a top coat or base layer under other glide products, such as like TS liquid.



TSP05-4 40 g/1.4 oz. 1 pcs.

TSP05-4

-10°C to -18°C (14 to 0°F)

TSP5 is the hardest powder in the TSP line, and a great choice in cold conditions, both for alpine and cross country. It is loved by servicemen, due to its great durability and dry friction properties. It is made as a powder to make it easier to apply, without sacrificing the great glide properties. For fresh, old or artificial snow. The speed of the iron should be approx.8-10 sec. on a skating ski. Important to have a good iron to get an efficient melting of the powder. TSP5 can be used as a race powder alone or as a base for top coats.

Recommended iron temp: 160°C (320°F).



TSP06-4 40 g/1.4 oz. 1 pcs.

TSP06-4

-6°C to -12°C (21°F to 10°F)

TSP6 is a very good powder for both alpine and cross country, which has shown great performance on artificial snow in addition to natural snow. The speed of the iron should be approx. 8-10 sec. on a skating ski. Important to have a good iron to get an efficient melting of the powder. TSP6 can be used as a race powder alone, or as base for top coats.

Recommended iron temp: 160°C (320°F).



TS5 TURBO TURQUOISE -8 °C/-15°C, 20q.

Swix TS5 Turbo is a racing wax for cold and dry snow and temperatures between -8 °C and -15°C. Top Speed Turbo (TST) is the fastest and most advanced next-generation Swix racing wax. TST05 is developed especially for roto wool application.



TS6 TURBO BLUE, -4°C/-12°C, 20g



Swix TS6 Turbo is a racing wax for medium cold and dry snow and temperatures between -4°C and -12°C. Top Speed Turbo (TST) is the fastest and most advanced next-generation Swix racing wax.TST06 is developed especially for roto wool application.

TST07-2

TS7 TURBO VIOLET, -2°C/-7°C, 20g

Swix TS7 Turbo is a racing wax for dry snow below the freezing point and temperatures between -2°C and -7°C. Top Speed Turbo (TST) is the fastest and most advanced next-generation Swix racing wax. TST07 is developed especially for roto wool application.

TST10-2

TS10 TURBO YELLOW, 0°C/+10°C, 20g

Swix TS5 Turbo is a racing wax for wet and dirty snow and temperatures between 0°C and +10° Top Speed Turbo (TST) is the fastest and most advanced next-generation Swix racing wax. TST10 is developed especially for roto wool application.



TS8 TURBO RED, -4°C/+4°C, 20a



Swix TS8 Turbo is a racing wax for dry snow on both sides of the freezing point and temperatures between -4°C and +4°C. Top Speed Turbo (TST) is the fastest and most advanced next-generation Swix racing wax. TST08 is developed especially for roto wool application.

T18W

ROTO BRUSH MERINO WOOL, 100MM



The World Cup version of roto wool. Longer hair and more fluffy. The first choice for for applying TS Turbo.



TSP07-4 40 g/1.4 oz. 1 pcs.

TSP07-4

-2°C to -8°C (28°F to 18°F)

TSP7 is a versatile powder suited for normal winter conditions below the freezing point. Powder makes it convenient to work with and easy to get a good end-result. For fresh, old or man made snow. Good in clean snow. The speed of the iron should be approx. 8-10 sec. on a skating ski. It is important to have a good iron to get an efficient melting of the powder. TSP7 can be used as a race powder alone or as a base for top coats.

Recommended iron temp: 160°C (320°F).

PRO

TOP SPEED LIQUID

WHEN EVERY TENTH OF A

SECOND COUNTS

HF Wax Replacement

High Performance Racing Gliders.

efficient and extremely durable.

gliders that can be used alone, or

as base for SWIX powders and top

close collaboration with our World

Cup team, proving impressive test

national level athletes, ambitious

coats. The line was developed in

Easy to work with, very time

PRO Top Speed liquid racing

Recommended for WC and

citizen racers and dedicated

results.

enthusiasts.



40 g/1.4 oz. TSP08-4

TSP08-4

-4°C to +4°C (25°F to 39°F)

TSP8 has a softness and racing formula that makes it perfect in conditions on both sides of the freezing point. The speed of the iron should be approx. 8-10 sec. on a skating ski. It's important to have a good iron to get an efficient melting of the powder. TSP8 can be used as a race powder alone, but is often used as a base for top coats

1 pcs.

Recommended iron temp.: 160°C (320°F).



TSP10-4 40 g/1.4 oz. 1 pcs.

TSP10-4

0°C to +10°C (32°F to 50°F)

TSP10 is made harder than the standard for a 10 wax. The adjusted hardness makes the wax more durable and absorbs less dirt. The solid lubricant additive reduces the friction in contaminated snow. Excellent results in artificial snow as well as natural transformed older snow, especially noticeable when used alone.

Recommended iron temp: 160°C (320°F).

TS06L-12US 50ml/1.7 US fl.oz. 1 pcs.

TS6 LIQUID BLUE

-4°C to -12°C (25°F to 10°F)

A liquid racing wax with spray-on applicator that can be used alone or as a base for topcoats.

TS6L is especially developed for colder conditions, down to minus 12°C (10°F). Below this point liquids are normally outperformed by traditional paraffin waxes. TS06L is a versatile wax that works in all snow conditions, but performs at its best when the humidity is high.

TS07L-12US 50ml/1.7 US fl.oz. 1 pcs.

TS7 LIQUID VIOLET

-2°C to -8°C (28°F to 18°F)

A liquid racing wax with spray-on applicator, that can be used alone or as a base for topcoats.

TS7L performs at it's best when typical winter conditions are below the freezing point. Can handle various of snow conditions and are not humidity sensitive. A safe choice that rarely underperform within its core area of use.

TS08L-12US 50ml/1.7 US fl.oz. 1 pcs.

TS8 LIQUID RED

-4°C to +4°C (25°F to 39°F)

A liquid racing wax with spray-on applicator, that can be used alone or as a base for topcoats.

TS8L is an extremely versatile wax on both sides of the freezing point with exceptional feedback from racing. It performs in older snow below freezing, new falling snow above and everything between. Basically a must have in conditions you will meet often.

TS10L-12US 50ml/1.7 US fl.oz.

TS10 LIQUID YELLOW

0°C to +10°C (32°F to 50°F)

A liquid racing wax with spray-on applicator, that can be used alone or as a base for topcoats.

1 pcs

TS10L is developed for skiing when the snow is very wet and transformed. Ideal for spring skiing when the dirt content typically is high, as it collect less pollution from the snow than comparable paraffin waxes. A great choice in warm weather that never underperforms.







Swix

PRO TOP SPEED

WHEN EVERY TENTH OF A SECOND COUNTS

HFBW Wax Replacement

The TSB series are gliders for competition that works extremely well on dirty snow and when dry friction conditions.

The speed of the iron should be approx. 8-10 sec. on skis and snowboards.

It is important to have a quality iron to get an efficient melting of the wax.



TS05R-4 TS05B-18

40 g/1.4 oz. 1 pcs. 180 g./6.3 oz. 1 pcs.

TS5 BLACK

-10°C to -18°C (14°F to 0°F)

The 5 series is the hardest wax in the TSB line, and is a great choice in cold conditions, both for alpine and cross country. Used a lot by professional wax technicians on the highest level, due to its great durability and properties when the snow is dirty. This is achieved thanks to the black solid lubricant additive that also reduces friction in very cold snow. Despite being a wax for cold conditions, the melting point makes it easier to apply than many competitors in this area, without sacrificing the great glide properties.

TS5B can be used as race wax alone, but is often used as a base for top coats.

Recommended iron temp.: 160°C (320°F)TS5B can be used as race wax alone, but is often used as a base for top coats. Recommended iron temp.: 160°C (320°F)



TS06R-4 TS06B-18

40 g/1.4 oz. 1 pcs. 180 g./6.3 oz. 1 pcs.

TS6 BLACK

-6°C to -12°C (21°F to 10°F)

The TS6B is the second hardest wax in the TSB line, and is a great choice in typical winter conditions, both for alpine and cross country. Used a lot by professional wax technicians on the highest level, due to its great durability and properties when the snow is dirty. This is achieved thanks to the black solid lubricant additive that also reduces friction in very cold snow. Despite being a wax for cold conditions, the melting point makes it easier to apply than many competitors in this area, without sacrificing the great glide properties.

TS6B can be used as race wax alone, but is often used as a base for top coats.

Recommended iron temp.: 155°C (311°F)



TS07B-4 TS07B-18 40 g/1.4 oz. 180 q./6.3 oz.

TS7 BLACK

-2°C to -8°C (28°F to 18°F)

TS7B is a versatile wax suited for normal winter conditions below the freezing point. Its hardness makes it convenient to work with and easy to get a good end-result. The solid lubricant additive reduces the friction in cold conditions and in contaminated snow. It's a very popular wax both in alpine and cross country and has shown good properties on artificial snow in addition to natural, transformed older snow.

TS7B can be used as race wax alone, but is often used as a base for top coats.

Recommended iron temp: 150°C (302°F)



1 ncs. 1 pcs.

TS08B-18 TS8 BLACK

TS08B-4

-4°C to +4°C (25°F to 39°F)

TS8B is made harder than the standard for an 8 wax. The adjusted hardness makes the wax more durable and absorbs less dirt. The solid lubricant additive reduces the friction in contaminated snow. Excellent results in artificial snow as well as natural transformed older snow, especially noticeable when used alone.

40 g/1.4 oz.

180 q./6.3 oz.

1 ncs.

1 pcs.

TS8B can be used as race wax alone, but is often used as a base for top coats.

Recommended iron temp: 150°C (302°F)





TS10B-4 TS10B-18

40 g/1.4 oz. 1 ncs. 180 q./6.3 oz. 1 pcs.

TS10 BLACK

0°C to +10°C (32°F to 50°F)

TS10B is made harder than the standard for a 10. wax. TS10, as the adjusted hardness makes the wax more durable and absorbs less dirt. The solid Jubricant additive reduces the friction in contaminated snow. Excellent results in artificial snow as well as natural transformed older snow, especially noticeable when used alone

TS10B can be used as race wax alone, but is often used as a base for top coats.

PRO Marathon Wax

Hard and extra durable glide waxes.

Great test results!

- Easy application with roto- wool
- Works extremely well in all temperature ranges



Newer and clean



Dirty contaminated snow



Great for cold application with



DHFF-4 DHP-4

40 g/1.4 oz. 1 pcs. Marathon Marathon Powder 40q/1.4 oz.

A hard and extra durable glide wax for long distance racing. Developed especially for longer distances in newer and clean snow. Great in warmer conditions, but often competitive also in colder weather. The speed of the iron should be approx. 8-10 sec. on a skating ski. The wax can be re-heated after cooling to room temperature (10 min) for better durability. Scraping after approx. one minute. Important to have a good iron to get an efficient melting of the wax.

Marathon waxes can be used as a race wax alone or as a base for top coats.

Recommended iron temp: 155°C (311°F).







Marathon Black 40 g/1.4 oz. 1 pcs. Marathon Black Powder 40g/1.4 oz.

A hard and extra durable glide wax with additive for long distance racing. Developed especially for wet dirty contaminated snow. The additive is reducing friction against dirt particles. Great in warmer conditions, but often competitive also in colder weather. The speed of the iron should be approx, 8-10 sec, on a skating ski. The wax can be re-heated after cooling to room temperature (10 min) for better durability. Scraping after approx. one minute. Important to have a good iron to get an efficient melting of the wax.

Marathon waxes can be used as a race wax alone or as a base for top coats. NB! For FW24/25 Marathon Black has a new and improved recipe.

Recommended iron temp: 155°C (311°F).

Roto wool application

A new and revolutionary easy way to apply TS Turbo and other hard glide waxes. Wool application has been used a lot for racing in the last seasons. It gives a very good feeling on the skis. It is also a very efficient way to apply wax on the skis. For maximum performance, we highly recommend using a drill machine with a minimum rotation speed of 1800 rpm. On pre-waxed bases we recommend applying TS Turbo or Marathon as a top coating, using a roto wool for the best performance. No ironing, and no polish brushing needed.

- 1: Clean and refresh the base structure lightly with a fine steel brush. We recommend T0191B since it cleans deep into the ski base structure.
- 2: Apply the Marathon glider to the roto wool by pressing the wax block against half the width of the roto wool while running the drill at a low speed.
- 3: Use the waxed side of the roto wool on the ski with medium pressure and medium drill speed. Start with the back of the ski, and continue with the front.
- 4. Finish off by polishing the whole ski with the clean side of the roto wool. Use very light pressure and maximum drill speed.











HIGH SPEED

BEST VALUE RACE WAX

LF Wax Replacement

The HS series are great gliders for training and competition with very good glide properties.

The speed of the iron should be approx. 8-10 sec. on skis and snowboards. The wax can be re-heated after cooling to room temperature (10 min.) for better durability. Scraping after approx. one minute.

It is important to have a quality iron to get an efficient melting of the wax.

HIGH SPEED LIQUID

BEST VALUE RACE WAX

LF Wax Replacement

Great liquid gliders that are very durable.

Quick and easy to apply. Developed together with our World Cup Racing Service Team, with impressive test results.

Recommended for ambitious citizen racers, dedicated enthusiasts and recreational skiers.





HS05-6 HS05-18 HS05-90 60 g/2.1 oz. 10 pcs. 180 g./6.3 oz.

10 pcs. 900 g./31.5 oz. 1 pcs.

HS5 TURQUOISE -10°C to -18°C (14°F to 0°F)

HS5 is the hardest wax in the HS line, and is a great choice in cold conditions, due to its great durability and dry friction properties. It's a great choice both for alpine and cross country. Despite being a wax for cold conditions, the melting point makes it easier to apply than many competitors in this area, without sacrificing the great gliding properties. For fresh, old or artificial snow.

HS5 can be used as a race wax alone or as a base for top coats.

Recommended iron temp: 160°C (320°F).







To obtain the best performance it's important to allow the wax film to dry entirely. Apply the product in temperatures above 10°C (50°F) and wait 15 minutes for the film to dry before polishing with a blue nylon brush.

ADD-ON PRODUCT





Rectangular Fine Red Nylon Brush (T0190B) or Oval Fine Red Nylon Brush (T01900).





HS06-6 60 g/2.1 oz. 10 pcs. HS06-18 180 q./6.3 oz. 10 pcs. HS06-90 900 g./31.5 oz. 1 pcs.

HS6 BLUE -6°C to -12°C (21°F to 10°F)

HS6 is very versatile. Its area of use stretches from underlayer for powder to racing wax and base prep wax for cold skis. HS6 has a good durability and offers great performance on natural and artificial snow.

HS6 can be used as a race wax alone or as a base for top coats.

Recommended iron temp: 155°C (311°F).



HS06L-125US 125 ml/4.2 US fl. oz.

HS6 LIQUID BLUE -4°C to -12°C (25°F to 10°F)

A liquid spray-on training and racing wax that can be used as a race wax alone or as a base for top

HS6L is especially developed for cold conditions, down to -12°C (10°F). Below this point liquids are normally outperformed by traditional paraffin waxes. HS6L is a versatile wax that works in all snow conditions, but performs at its best when the humidity is high.





HS07-6 60 g/2.1 oz. 10 pcs. HS07-18 180 g./6.3 oz. 10 pcs. HS07-90 900 q./31.5 oz. 1 pcs.

HS7 VIOLET -2°C to -8°C (28°F to 18°F)

HS7 performs great in normal winter conditions below the freezing point. Its hardness makes it convenient to work with and easy to get a good end-result. Can be used as a racing wax at low air humidity, but will also serve the purpose as a brilliant training wax.

HS7 can be used as a race wax alone or as a base for top coats.

Recommended iron temp: 150°C (302°F).





HS08-6 60 g/2.1 oz. 10 pcs. HS08-18 180 g./6.3 oz. 10 pcs. HS08-90 900 q./31.5 oz. 1 pcs.

HS8 RED -4°C to +4°C (25°F to 39°F)

HS8 is a great wax for both base-prep and training. It can also be used as a race wax, preferably used with a top coat. Easy to melt and very convenient to work with.

HS8 can be used as a race wax alone or as a base for top coats.

Recommended iron temp: 150°C (302°F).







HS10-6 60 g/2.1 oz. 10 pcs. HS10-18 180 g./6.3 oz. 10 pcs. HS10-90 900 g./31.5 oz. 1 pcs.

HS10 YELLOW 0°C to +10°C (32°F to 50°F)

HS10 is a great base prep wax, but also a great training wax. Ideal in warm conditions, typically during spring skiing.

HS10 can also be used as a race wax, preferably used with a top coats.

Recommended iron temp: 150°C (302°F).



HS07L-125US 125 ml/4.2 US fl. oz.

HS7 LIQUID VIOLET -2°C to -8°C (28°F to 18°F)

A liquid spray-on training and racing wax that can be used as a race wax alone or as a base for top

1 pcs.

HS7L performs at its best when typical winter conditions below the freezing point. Can handle various snow conditions and is not humidity sensitive. A safe choice that rarely underperform within its core area of use.



HS08L-125US 125 ml/4.2 US fl. oz.

HS8 LIQUID RED

-4°C to +4°C (25°F to 39°F)

A liquid spray-on training and racing wax that can be used as a race wax alone or as a base for top

1 pcs.

HS8L is an extremely versatile wax on both sides of the freezing point with exceptional feedback from racing. It performs in older snow below freezing, new falling snow above freezing and everything between. Basically a must have in conditions you will meet often.





HS10L-125US 125 ml/4.2 US fl. oz.

HS10 LIQUID YELLOW +2°C to +10°C (36°F to 50°F)

A liquid spray-on training and racing wax that can be used as a race wax alone or as a base for top

HS10L is a wax for very wet conditions when the snow has turned transformed, Ideal for spring skiing when the dirt content typically is high, as HS10L collect less pollution from the snow than comparable paraffin waxes. A great choice in warm weather that never underperforms.

PRO PERFORMANCE SPEED

VERSATILE TRAINING/ RECREATIONAL WAX

CH Wax Replacement

The PS series are great gliders for training and competition with good glide properties.

The speed of the iron should be approx. 8-10 sec. on skis and snowboards. The wax can be re-heated after cooling to room temperature (10 min.) for better durability. Scraping after approx. one minute.

It is important to have a quality iron to get an efficient melting of the wax.

PRO PERFORMANCE SPEED

Our PS Liquid is a new easy to use glide wax for recreational skiing.

These liquid gliders doesn't require using waxing iron or any type of heat.

The 80 ml bottle comes with sponge applicator for easy application on cross country skis.

The 250 ml bottle has a wide opening for easy application on alpine skis.





-10°C to -18°C (14°F to 0°F)

fresh, old or artificial snow.

PS05-6 PS05-18 PS05-90

PS5 TURQUOISE

180 q./6.3 oz. 900 g./31.5 oz. 1 pcs.

PS5 is the hardest wax in the line, and is a great

choice in cold conditions, due to its great durability

and dry friction properties. It's a great choice both

for alpine and cross country. Despite being a wax

easier to apply than many competitors in this area,

without sacrificing the great glide properties. For

for cold conditions, the melting point makes it

Recommended iron temp: 150°C (302°F).

10 pcs. 10 pcs.

60 g/2.1 oz. 180 q./6.3 oz. 900 q./31.5 oz. 1 pcs.

10 pcs. 10 pcs.

PS6 BLUE -6°C to -12°C (21°F to 10°F)

PS06-6

PS06-18

PS06-90

PS6 is very versatile. Its area of use stretches from base for powder to racing wax and base prep wax for cold skis. PS6 has a good durability and offers great performance on natural and artificial snow.

Recommended iron temp: 145°C (293°F).



PS06L-80US PS06L-250US

PS6 Liquid Blue, 80ml / 250ml -6°C to -12°C (21°F to 10°F) 10 pcs.

PS6 liquid is a very versatile liquid glide wax. PS6 liquid provides good durability and excellent glide on natural and artificial snow. PS6 can be used as a racing wax alone or as a base wax for final wax layers.

PS06L-80 comes in a 80 ml bottle with an applicator for easy application on cross country skis. Applies to all 80ml (6-10). PS06L-250 comes in a 250 ml bottle with a wide opening for easy application on alpine skis.

PS08L-80 PS08L-250

PS8 Liquid Red, 80ml/250ml -4°C to +4°C (25°F to 39°F) 10 pcs.

PS8 liquid is a very versatile liquid glide

wax. PS8 liquid provides good durability and excellent glide on fine grained snow. PS10 can be used as a racing wax alone or as a base wax for final wax layers. PSO8L-80 comes in a 80 ml bottle with an applicator for easy application.



PS07L-80US PS07L-250US

PS7 Liquid Violet, 250ml / 80ml -2°C to -8°C (28°F to 18°F) 10 pcs.

PS7 liquid is a very versatile liquid glide wax. PS7 liquid provides good durability and excellent glide on natural and artificial snow. PS7 can be used as a racing wax alone or as a base wax for final wax layers. PS07L-250 comes in a 250 ml bottle with a wide opening for easy application on alpine skis and snowboards.



PS10L-250 PS10 Liquid Yellow. 80ml/250ml 0°C to +10°C (32°F to 50°F)



PS10 liquid is a very versatile liquid glide wax. It provides good durability and excellent glide on fine grained snow. PS10 can be used as a racing wax alone or as a base wax for final wax layers. PS10L-80 comes in a 80 ml bottle with an applicator for easy application.





PS07-6 60 g/2.1 oz. 10 pcs. PS07-18 180 g./6.3 oz. 10 pcs. PS07-90 900 g./31.5 oz. 1 pcs.

PS7 VIOLET -2°C to -8°C (28°F to 18°F)

PS7 is a wax that performs great in normal winter conditions below the freezing point. Its hardness makes it convenient to work with and easy to get a good end-result. PS7 is an economic training and racing wax as well as an all round base prep wax.

Recommended iron temp: 140°C (284°F).





PS08-6 60 g/2.1 oz. 10 pcs. PS08-18 180 g./6.3 oz. 10 pcs. PS08-90 900 g./31.5 oz. 1 pcs.

PS8 RED -4°C to +4°C (25°F to 39°F)

PS8 is an economic training and racing wax as well as base prep wax for warm skis. Easy to melt and very convenient to work with.

Recommended iron temp: 130°C (266°F).





10 pcs.

10 pcs.



PS10-6 60 g/2.1 oz. PS10-18 180 g./6.3 oz. PS10-90 900 q./31.5 oz. 1 pcs.

PS10 YELLOW 0°C to +10°C (32°F to 50°F)

PS10 is an economic training and racing wax as well as base prep wax for warm skis. Easy to melt and very convenient to work with.

Recommended iron temp: 120°C (248°F).

APPLICATION











Application Video



PSP-3 30 g/1.06 oz. 10 pcs.

PS POLAR POWDER -14°C/-32°C (7°F to -26°F).

PSP is a special powder wax to add to other waxes to increase their durability, and to protect the base from ice abrasion.

For especially abrasive snow, such as new artificial snow, apply the wax of choice and then iron. While the wax is still in liquid form, or at least still warm, sprinkle the PSP powder over the wax. Even a generous amount will not effect glide. Then iron the powder into the wax layer. Allow cooling, then scrape and brush away the excess.

Recommended iron temp: 150°C (302°F).



60 g/2.1 oz. 10 pcs.

10 pcs.

POLAR

PS POLAR -14°C/-32°C (7°F to -26°F).

PSP-6

PSP-18

PS Polar is a wax for extreme cold conditions, which can perfectly be used alone as a race wax when the air humidity is low. It performs very well on artificial snow and has a great durability

180 g./6.3 oz.

The speed of the iron should be approx. 8-10 sec. on a skating or alpine ski.

The wax can be re-heated after cooling to room temperature (10 min.) for better durability. Scraping after approx. one minute. It's important to have a good iron to get an efficient melting of the wax. In the warmer part of the temperature range, and when high air humidity, a powder or other top coat product will increase the performance.

Recommended iron temp: 155°C (311°F).

BASE PREP WAXES

This family of waxes has been designed for prepping ski bases, for racers at a performance oriented level.

Base prep waxes should be used as prep wax before applying the wax of the day.







BASE PREP COLD

A harder Baseprep for new DH, GS and SL skis used for all conditions. Can also be used for glacier training. The wax is easy to work with and gives the ski bases a nice looking finish.

Best first wax after skis have been stone





BP088-180 180 g./6.3 oz. 10 pcs. **BP088-900** 900 q./31.5 oz. 1 pcs.

Normal. For normal winter conditions, 0°C to -10°C (32°F to 14°F). The All Round Base Prep wax for most skis/boards. Used on new skis and as travel wax.

Great travel wax



BP099-18 180 g./6.3 oz. 10 pcs. **BP099-900** 900 g./31.5 oz. 1 pcs.

BASE PREP WARM

Soft wax with low melting point. Recommended as the first wax on all new skis to make the base accustomed to hot irons.

BP99 is also recommended for skis or boards in the "Hot Box". The temperature in the Hot Box should never be higher than 55°C/130°F. Higher temps than 55°C in the hot box can cause delamination of the base.

Best first wax for brand new skis & ecellent wax for thermo-bag use as it has a low melting





BPL-500 BPL-80

500 ml/16.9 US fl. oz. 1 pcs. 80 ml/2.7 US fl. oz. 10 pcs.

BASE PROTECTION LIQUID

Liquid transportation wax. Leaves a thin layer of wax when the solvent evaporates. 80 ml. bottle with sponge applicator for easy application. 500 ml. bottle to be used as a refill station for BPL-80.

Excellent training wax or quick travel wax.



Application Video

Universal Glide Waxes







U180 180 g./6.3 oz. 10 pcs. U900

60 g./2.1 oz. 10 pcs.

U900c 900g

U60

REGULAR ALL CONDITION UNIVERSAL WAX White. Biodegradable. Universal hydrocarbon wax for all skis and snowboards.







U5000C WORK SHOP WAX Cold conditions. Fast melting, cold wax. Pellets. Quality, fully refined clean wax. Good for the shop environment. 5 kg /11 lbs.



U2250 Uni Wax 2250g Warm (9x250g)



Universal wax 2250g Cold (9x250g)



NORTH 100% Natural Wax

Introducing the Swix 100% Natural Ski Wax: **Your Natural Performance Solution**

Elevate your skiing experience with the revolutionary NORTH 100% Natural Universal glide wax - a cutting-edge formula meticulously crafted from 100% natural ingredients. This wax contains a harmonious blend of ethically and sustainably sourced beeswax, carnauba wax, sunflower seed wax, and juniper oil, this creation embodies our commitment to both performance and environmental responsibility.

Unlock the Power of Nature Each ingredient in this ski wax was thoughtfully selected, ensuring a ski wax that not only enhances your glide but also preserves the planet we cherish. We've taken an extra step by infusing a touch of juniper oil, handpicked and distilled in the breathtaking landscapes of Alvdal, Norway. This natural antiseptic oil brings a fresh scent while enriching the wax with superior rheological properties.

Peak Performance, Every Descent Experience the alpine world like never before with the NORTH 100% Natural glide wax advantage. Our expertly balanced combination of natural waxes guarantees exceptional performance across all snow conditions. Whether you're carving down the slopes or embracing the backcountry, this new

glide wax empowers you to conquer with confidence. Simplicity in Application Effortless application is at your fingertips. The NORTH 100% Natural Ski Wax is designed for ease, making your pre-adventure routine smooth and hassle-free. Applying, scraping off, and brushing the wax is a breeze, allowing you more time to relish every exhilarating moment on the mountain.

A Versatile Choice

Tailored to meet the needs of alpine skiers, snowboarders, and cross-country enthusiasts alike, NORTH 100% Natural Ski Wax offers unbeatable versatility. From the meticulously groomed slopes to the untouched serenity of the backcountry, trust in this new natural glide wax to elevate your performance.

Join the Movement

Embrace the natural evolution of skiing performance. Choose NORTH 100% Natural Ski Wax and embark on a journey that melds excellence, sustainability, and the unspoiled beauty of our world's snowy landscapes.

Elevate your glide. Elevate your journey.



100N-24-60 100N NATURAL WAX, 60G 100N-24-180 100N NATURAL WAX, 180G

100% natural wax, complete with a biodegradable, cardboard package. Universal temperature range



NO-6C NORTH FREERIDE WAX COLD, 60G NO-18C NORTH FREERIDE WAX COLD, 180G NO-900C NORTH FREERIDE WAX COLD, 900G

North Freeride Wax - Cold Temperature Range: -4F/21F BIODEGRADABLE WAX & CARDBOARD PACKAGE



SWIX

NO-6U NORTH FREERIDE WAX U, 60G NO-18U NORTH FREERIDE WAX U, 180G NO-900U NORTH FREERIDE WAX U, 900G

North Freeride Wax - U Temperature Range: All Temperatures BIODEGRADABLE WAX & CARDBOARD PACKAGE





NO-6W NORTH FREERIDE WAX WARM, 60G NO-18W NORTH FREERIDE WAX WARM, 180G NO-900W NORTH FREERIDE WAX WARM, 900G

North Freeride Wax - Warm Temperature Range: 32F/50F BIODEGRADABLE WAX & CARDBOARD PACKAGE

F4 & Universal Glide Wax





F4 Glidewax Liquid 100ml, 21 pcs. F4-23-250 F4 Glidewax Liquid 250ml, 10 pcs.

F4-23-100 has a sponge foam applicator on one side of the bottle for applying wax, and a felt pad on the other side for polishing. A handy pock-

F4-23-250 comes in a bottle with a wide opening for easy application on alpine skis.

Apply a thin layer over the base surface. Let it dry for approx. 2 minutes. Finish by polishing with the felt pad. Apply F4 to the steel edges when storing your skis or board after the season. This prevents the edges rusting.



F4-23-150 F4 Glidewax Aerosol 150ml, 10 pcs.

F4-23-150 has a sponge foam applicator for wax application. Apply a thin layer over the base. Let it dry for approx. 5 minutes. Finish by polishing with Fiberlene T0151 or Nylon Brush T0166B. Apply F4 to the metal edges before storing your skis or board after the season. This prevents the edges



F4-23-60 F4 Glidewax Rub-on w/cork 60g, 10 pcs.

The F4-23-60 has cork on the back-side of the box. Rub or dab the glide wax on the base. Polish the wax and the base with the cork.



F4 Glidewax 180g, 10 pcs.

F4 Glidewax 900g, 1 pcs.

F4-23-180 and F4-23-900 is intended for heat

with plexi scraper T0823D and finish off with

application with a waxing iron. The temperature

of the waxing iron is 130°C. Scrape off excess wax

F4-23-180

F4-23-900

combi brush T0159B.





T0149-F4 F4 Tuning Vise

F4, two-piece vise based on friction. For freeride and alpine skis. Option to work on side edges. Lightweight and compact, made of rock-solid ballistic plastic. Easy to bring while traveling.





F4-23-40 F4 Glidewax Paste 40g, 10 pcs. F4-23-75 F4 Glidewax Paste 75ml, 20 pcs.

F4-23-40 and F4-23-75 has a foam applicator for applying wax. Apply a thin layer over the base. Let it dry for approx. 5 minutes. Finish by polishing with Fiberlene T0151 or Nylon Brush T0166B. Apply F4 to the metal edges before storing your skis or board after the season. This prevents the edges rusting.



Nordic Easy Glide



80 ml/2.7 US fl. oz. 15 pcs.

NORDIC EASY GLIDE LIQUID For waxless skis. With applicator.



N4C 150 ml/5 US fl. oz. 10 pcs.

NORDIC SCHUPPEN SPRAY For waxless skis.



10 pcs. N5NC

CARE KIT FOR WAXLESS SKIS. Contents: 80 ml Easy Glide liquid, 70 ml Base Cleaner, and Fiberlene



1: BEFORE SKIING

Apply Easy Glide on the total length of the ski base including the grip section. A one minute job. Go skiing!

Easy Glide will make the glide sections perform better and avoid icing in the grip section.



Wipe off with Fiberlene cleaning towel.

2: AFTER SKIING Clean bases with Base Cleaner.

require maintenance. Waxless ski bases can dry out causing the base to oxidize and absorb dirt.

Like waxable skis, waxless skis

Maintenance

of waxless skis

Dirty oxidized skis are slower and harder to turn, creating more work for the skier. SWIX Easy Glide and Base Cleaner will solve this problem. Use these products to refurbish old waxless ski bases.

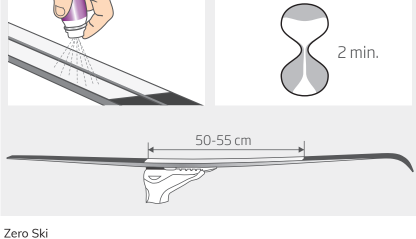
Zero Ski Easy Waxes & Skin Care

10 pcs.



70 ml/2.4 US fl. oz.

ZERO 70 ECONOMY SPRAY To be used in the kick section of touring classical skis with mechanical grip from factory or skis abraded with sandpaper. Let dry for two minutes. With upside down applicator.



Zero ski is a racing or touring ski with a kick zone having a rough, somewhat flexible polymer material. The particles, responsible for the grip mechanism are distributed through the whole base cross-section. Within a certain range of snow conditions this material is sufficient to give a grip, similar to a ski wax. The best results are obtained around 0°C.



N21US 80 ml/2.7 US fl. oz.

SWIX SKIN BOOST Improves the skins gliding properties. Fast and can be applied anywhere. Protects integrated skins from icing and improves glide properties. Recommended maintenance for skin skis to extend their life span and get a better ski experience. To be applied before skiing on a regular



N20US

80 ml/2.7 US fl. oz.

10 pcs.

SWIX SKIN IMPREGNATION 80ml Deep impregnation of your integrated skins. Long lasting. Improves water resistance and reduces dirt uptake. Developed to protect integrated skins from icing and to improve the glide properties. The risk of icing is in particular present around zero. To be used after cleaning the skins. Repeat after approx. 10 ski trips. Does not include Fiberlene.



N19US 100 ml/3.38 US fl. oz. 10 pcs.

GLIDE WAX FOR SKIN SKIS

SWIX glide wax for skin skis is especially developed for skis with integrated skins, and is developed purely for the glide section of the ski. It is an all temperature product offering great gliding properties no matter what the weather conditions are. The practical foam applicator ensures a great product distribution, and the felt polisher at the bottle bottom ensures excellent product durability.



P15N

KIT FOR SKIN SKIS

Maintenance kit for skis with integrated skins. Contains Skin Boost (N21), Skin Cleaner (N22), glide wax (N19) and Fiberlene paper for application. Everything you need to get a better ski experience.



10 pcs.

70 ml/2.37 US fl. oz. 10 pcs.

SWIX SKIN CLEANER

Removes dirt and wax residues picked up from the snow. Cleans integrated skins in a gentle way without affecting the skin glue. Restores the properties of -the skin and increases its efficiency. To be used after skiing. Includes Fiberlene.

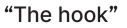
VP Line // Hard Kick Waxes

VR KICK WAX REPLACEMENT

The VP waxes are made for top racing, but have also proved interesting for Recreational and Sport skiers because of excellent properties. The wax contains a new additive designed to impart maximum lubricity. This improves the stick-slip properties of the wax and gives an excellent feeling.

Each VP wax has two specified temperature ranges. One for falling and new fallen snow, characterized by sharp snow crystals with relatively strong penetration capacity. The other range is for older snow, when the crystals are rounded off and have lesspenetration power.

The VP line covers all temperatures from -10°C to +3°C.



The lid of all SWIX hard kick waxes is equipped with a hook which makes it easier to tear the boxes.





New and new fallen fine-grained snow -8°C to -16°C (18°F to 3°F)

> Old/partly transformed snow -12°C to -20°C (10°F to -4°F)

43 g/1.5 oz. Min. 10.

Light blue kick wax designed for dry and cold to extremely cold conditions.



New and new fallen fine-grained snow -1°C to -5°C (30°F to 23°F).

> Old/partly transformed snow -3°C to -8°C (27°F to 18°F).

VP45

43 g/1.5 oz. Min. 10.

Purple-blue kick wax designed for normal winter conditions well below the freezing point. An obvious "next step" if VP40 does not provide a safe kick.



New fallen and finegrained snow L°C to -2°C (34°F to 28°F).

Old/partly transformed snow

0°C to -5°C (32°F to 23°F)

VP55

43 g/1.5 oz. Min. 10.

Dark purple kick wax designed for moist, and new or new fallen snow around zero. Can also be used on older snow just below the freezing point without sacrificing glide.



New fallen and finegrained snow 0°C to 2°C (32°F to 36°F).

Old/partly transformed snow 0°C to -4°C (32°F to 25°F).

VP65

43 g/1.5 oz. Min. 10.

Red/black kick wax with extraordinary properties when tricky conditions around the freezing point. Also brilliant on the cold side when high humidity and older/transformed snow. The black additive speaks for versatility and great anti-icing properties. VP65 works best on top of a couple of layers of a slightly harder wax. It also works great as a cover on top of klisters.



New and new fallen fine-grained snow -4°C to -10°C (25°F to 14°F).

Old/partly transformed snow -5°C to -14°C (23°F to 7°F).

43 g/1.5 oz. Min. 10.

Blue kick wax designed for dry and cold winter conditions. A safe choice for normal midwinter inland conditions



New and new fallen fine-grained snow 0°C to -3°C (32°F to 27°F).

Old/partly transformed snow -1°C to -6°C (30°F to 21°F).

VP50

43 g/1.5 oz. Min. 10.

Purple kick wax designed for conditions a few degrees below the freezing point. Provides perfect kick until you experience moderate shiny tracks.



VP60

New fallen and finegrained snow 2°C to -1°C (36°F to 30°F).

Old/partly transformed snow -1°C to -4°C (34°F to 25°F).

43 g/1.5 oz.

Min. 10.

Purple-red kick wax working very well in moist, new snow and shiny tracks. Will also work on older, slightly transformed snow some degrees below the freezing point. If tricky conditions around zero, VP65 is recommended.



New fallen and finegrained snow 0°C to 3°C (32°F to 38°F).

Old/partly transformed snow 2°C to -1°C (36°F to 30°F).

VP70

43 q/1.5 oz. Min. 10.

Yellow klister-wax designed for moist and beginning wet, new snow. Can also be used in moderate transformed snow until just below the freezing point. If you experience very wet, new snow or coarse transformed snow klister is recommended.

V Line // Hard Kick Waxes

Easy to use with two temperature intervals: NEW and OLD snow. Old, transformed snow is snow older than one day.

The V-Line of hardwaxes is the traditional line of hard kick-waxes, made for racing and recreational skiing. Although they do not have any fluorine

additives, their quality is very high due to fully refined petroleum waxes, synthetic rubbers and pharmaceutical quality oils. The V-waxes, in certain the cold-snow waxes are frequently used in top racing, alone or in combination with VR-waxes.

TIP: In old snow you always wax softer!



V05 POLAR

New fallen snow -12°C to -25°C (10°F to -12°F).

Old fine grained snow -15°C to -30°C (5°F to -22°F).

Min. 10.

V0005 43 g/1.5 oz.

As the name indicates, this is hardwax made for the coldest conditions. Frequently used in the polar regions of Europe and North America.



New fallen snow -8°C to -15°C (18°F to 5°F).

> Old fine grained snow -10°C to -18°C (14°F to 0°F).

V0020

43 g/1.5 oz. Min. 10.

V20 GREEN

The well known cold snow wax, used for more than fifty years, has been modernized several times with new components.



New fallen snow -2°C to -10°C (28°F to 14°F).

Old fine grained snow -5°C to -15°C (23°F to 5°F).

V0030

43 g/1.5 oz. Min. 10.

V30 BLUE

Another truly classic SWIX wax. To be used on moderate cold snow when skiing is at its best.



New fallen snow

-1°C to -7°C (30°F to 19°F).

Old fine grained snow -3°C to -10°C (27°F to 14°F).

V0040

43 g/1.5 oz. Min. 10.

V40 BLUE EXTRA

The most popular V-wax. A very flexible and versatile wax covering a large temperature- range on the cold side of freezing. To be utilized close to 0°C, demands relatively new snow and low air humidity (below 45-50%).



New fallen snow 0°C to -3°C (32°F to 27°F).

Old fine grained snow -2°C to -6°C (28°F to 21°F)

Min. 10.

V45 VIOLET SPECIAL Also a very frequently used wax, both in racing and touring. When Blue Extra becomes somewhat slippery, a thin layer of Violet Special probably is the right wax.

43 g/1.5 oz.



New fallen snow 0°C (32°F).

Old fine arained snow -1°C to -3°C (30°F to 27°F).

V0050

43 g/1.5 oz. Min. 10.

V50 VIOLET For many years a secret weapon in the wax-box of World Cup Servicemen. To be used when the snow is in a stage going from cold to wet, around freezing (32°F).



New fallen snow 0°C to +1°C (32°F to 34°F).

Min. 10.

Old fine grained snow 0°C to -2°C (32°F to 28°F).

V0055

V55 RED SPECIAL

For moist new snow up to +1°C (34°F) and down to -2°C (28°F) in older more transformed granular

43 g/1.5 oz.



New fallen snow 0°C to +3°C (32°F to 37°F).

Old fine grained snow

+1°C to -1°C (34°F to 30°F).

Min. 10.

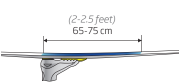
V60 RED/SILVER

V0060

For wet new snow up +3°C (38°F) and down to -1°C (30°F) in older more transformed granular snow. Apply thicker the warmer it is to secure grip.

43 q/1.5 oz.

KICK ZONE FOR HARD WAXES -TOURING:

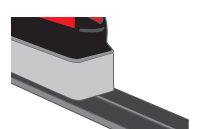


APPLICATION OF HARDWAXES

After finishing all brushing on the glide zones, sand the grip zone area with #120 grit sandpaper (SWIX T0011SP). This will make the difference for a long-lasting wax application.



In cold conditions, the application normally starts by using VG30 or V40. More coarse grained snow normally requires a base binder as the first layer: VG35.



For extra durability: Iron the first layer of wax into the base. This process will increase contact between base and wax. Temperature setting of the iron is approx. 100°C.



Select and apply the actual kick wax of the day. Preferably 4-8 thin, even layers. When 0°C (32°F) two layers are sufficient. Cork each layer.

NERO Klisters









KN33

55 q/1.9 oz. 10 pcs.

NERO

+1°C to -7°C (34°F to 19°F). Klister for competition and training.









(

KN44

55 g/1.9 oz. 10 pcs.

NERO

-3°C to +5°C (27°F to 41°F). Klister for competition and training.

Revolutionary klisters with a black ingredient that has shown an impressive performance. The key properties are enhanced in all aspects of the products

VERSATILE It can handle changing snow conditions very well and it has great anti-icing properties.



EXCELLENT DIRT MANAGEMENT It collects significantly less dirt from the snow than traditional klisters.



NO FLOATING KLISTER It is durable and stays better within the kick-zone than other klisters.



GREAT KICK OVER TIME: It provides a secure kick over longer time than traditional klisters, due to its special characteristics.





KX Klister Line

This is a complete klister line based upon formulas that has a logical build up going from hard to soft, from cold corn snow to extreme wet corn snow. The higher the number, the softer the wax.

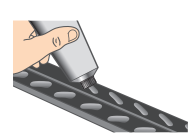
The KX line is designed for top level competitions as well as recreational skiing.

- Better kick and glide!
- More fun less mess.
- New packaging.
- Smaller opening on tubes for better control when applying.
- Includes scraper.

APPLICATION OF KLISTERS Sand the kick zone with #100/120 grit



1 | Apply the base klister very thin, just covering the sandpapered area.



2 | Select and apply the klister of the day. One layer normally is enough. The product is applied in a "fish-bone"-like pattern, or as a thin string on each side of the groove. Use your fingers, the T0087 scraper or the KP10 klister brush to even out the klister.



KP10

KLISTER BRUSH, 2 PACK Package includes two klister brushes for evening out klisters on the ski base. Gives the perfect end result. Red brush for KX65 and KX75 klisters, and black brush for Universal, and KX20 to KX45 klisters.









KX20

55 g/1.9 oz. 10 pcs. BASE KLISTER. Green.

Base klister for cold and warm conditions. To be used as first layer for other klisters. Always to be applied thin with an iron or heat gun. High wear resistance and adhesion.





KX30

55 g/1.9 oz. 10 pcs. **BLUE KLISTER** -4°C to -12°C (25°F to 10°F).

For frozen, icy tracks and cold conditions. Can be used as base klister on wet snow.







KX35N

55 g/1.9 oz. 10 pcs. BLUE EXTRA KLISTER 0°C to -8°C (32°F to 18°F).

Versatile klister, more tolerant to colder and fine grained snow than the earlier version (KX35).Hard and durable. As a top layer klister it performs best on fine grained snow from around the freezing point and colder. Also great as a middle layer klister on top of KX20 or KB20, covered with kickwax, or as a top layer universal klister.







KX45N

55 g/1.9 oz. 10 pcs. VIOLET SPECIAL KLISTER +1°C to -4°C. (34°F to 25°F).

Particularly suitable for coarse-grained snow when the air temperature goes from minus to plus. Also used as a middle layer on top of KX20 or KB20, before wet-snow klister is applied as a top layer.







KX40S

55 g/1.9 oz. 10 pcs. VIOLET SILVER KLISTER. +2°C to -4°C (36°F to 25°F).

Developed for transformed and fine grained snow. Very good when warmer than 0°C and relatively fine grained snow. The klister that goes the farthest into dry snow without icing!





KX65 55 g/1.9 oz. 10 pcs. RED KLISTER

For wet and moist coarse corn snow.

+1°C to +5°C (34°F to 41°F).





KX75 55 g/1.9 oz.

10 pcs. RED EXTRA WET KLISTER +2°C to +15°C (36°F to 59°F).

Wet snow klister. Used when the snow has a high water content such as slush, and the air temperature is well above freezing. Late spring klister.





KX55





55q/11.9 oz. VIOLET EXTRA KLISTER -4c - +4

A racing klister covering a wide range of snow conditions. Compared to the popular K22 universal klister, our KX55 are working in colder temperatures and more fine-grained snow.



KB Base Binder

Unlocking the secrets of base binder

It's not just about ensuring your kick wax stays put during icy challenges or long distance races; it's about optimizing every kick you make. For the ideal waxing experience with your kick skis, always begin with a base binder. Dive deeper into our VG-VP concept to explore more of our binders.

Base binders are designed to hold the hard kick wax on the base when the snow is coarse and abrasive.











Frozen corn (old) snow -15°C to +10°C (5°F to 50°F).

-15°C to +10°C (5°F to 50°F).

Wet corn snow



10 pcs. **KB20-150C** 150 ml/5 US fl. oz. 10 pcs.

GREEN BASE KLISTER SPRAY

KB20C

Makes other klisters last longer! First klister layer to be applied. To be used with regular klister on top, or aerosol Quick Klister. For Racing, Sport and Recreation. Used in World Cup.

KX Klister Line





K65C 150 ml/5 US fl. oz.

10 pcs.

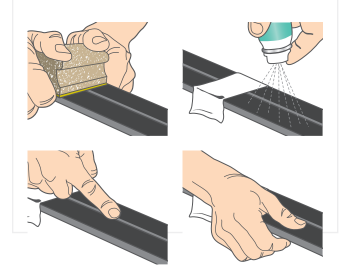
UNIVERSAL QUICK KLISTER -5°C to +10°C (23°F to 50°F). Quick and easy application. Ideal for applying when you need more wax on the trail.

K70C 150 ml/5 US fl. oz. 10 pcs.

RED QUICK KLISTER 0°C to +15°C (32°F to 59°F). For very wet granular snow. Easy to apply as K65C.



Upside down spray applicator for controlled spray-on application. The Base klister is applied by holding the bottle upside down and move it slowly along the ski on both sides of the groove. Distance between the base and nozzle should be 4-5 cm.



Tip: Klister Application

For optimal klister application, work indoors and ideally at room temperature. This ensures the klister remains pliable and easy to handle.

Tools like a waxing table, waxing profile, waxing iron, heat gun, and the T60 Wax Machine streamline the process and enhance the result. Read more about the wax machine further down in the workbook.

Begin with applying a base klister - KB20C serves as an outstanding binder. You can directly spray it onto the ski.









K2255 g//1.9 oz. 10 pcs.

VM UNIVERSAL KLISTER +10°C to -3°C (50°F to 27°F). For coarse, granular snow changing from wet to crust. A very popular and "flexible" klister. Used in racing as well as recreational skiing.











55 g//1.9 oz. 10 pcs.

SILVER UNIVERSAL KLISTER +3°C to -5°C (38°F to 23°F). A very flexible klister with silver, working on both sides of freezing when conditions are changing between coarse and transformed moist to wet fine grained snow.

Kits



T440F-US HOT WAX KIT

Swix Hot Wax Kit is filled with all necessary equipment you need to start hot

Hot waxing is the next level of taking care of your skis and snowboard and improving the performance for even more fun, whether you do cross-country skiing, alpine skiing or snowboard. The kit contains T77 Waxing iron Economy, PS6 Blue (60g), PS8 Red (60g), T824 D Plexi Scraper, T162B Bronze brush, T87 All purpose scraper and T151 Fiberlene paper. All products are perfectly fitted into a 100% recycled plastic case.



P0019 10 pcs. GUNDE PACK Content: V40, V45, V55, T10 in zip lock bag.



P0035 1 pcs. CROSS COUNTRY WAX KIT All you need to make classic skiing easy. Complete wax kit for the recreational classic

Content: V40, V50, V60, K22, F4-60, T11, I61C,T151,T86.





P0027 10 pcs. WAXPACK Content: V40, V55, K22, T10 in zip lock bag.



P0034 1 pcs. Content: V40, V60, K22, T10, T151, I61C, T87 2 pcs. In fanny pack.

Removers & Cleaners

- Available in Non-ozone depleting aerosols
- Lightly scented
- Dearomatized hydrocarbons
- Available in many sizes to fit your budget
- Available in bulk
- Available in Citrus based formula
- Increased product shelf life



CITRUS SOLVENT BASE CLEANER, liquid.

500 ml/16.9 US fl. oz.10 pcs.

161C

aerosol.

BASE CLEANER,

70 ml/2.5 US fl. oz. 10 pcs.



191C. BASE CLEANER SET, 25 pcs containing 162C and T151 Fiberlene.



FIBERLENE CLEANING TOWEL Large roll 40 m/130 feet.



125 HAND CLEANER

HAND CLEANER CREAM 75 m 100% natural product. Very effective for removing klister and other dirt! Practical tube, 75 ml.



T0150B

FIBERLENE CLEANING TOWEL X-large roll. 200 m/650 feet. 1 pcs.



BASE CLEANER, liquid. 500 ml/16.9 US fl. oz. 10 pcs.



150 ml/5 US fl. oz. 10 pcs.

BASE CLEANER with Fibertex scrub applicator for efficient removal.



T0151

FIBERLENE CLEANING AND **IRONING TOWEL** 20 m/65 feet. 15 pcs.



1000 ml/33.8 US fl. oz. 10 pcs.

BASE CLEANER, liquid.





150 ml/5 US fl. oz.10 pcs. BASE CLEANER, aerosol.



NEW

T0156P-24

Racing Polishing cloth 20m Roll

- Sought after in the market.
- Better absorption properties than fiberlene.
- Several competitors offer something similar.
- Made of viscose fibers, using dissolving pulp derived from wood



184-70N

70 ml/2.4 US fl. oz. 18 pcs.

CLEANER FOR GLIDE WAX / CONDITIONER FOR RACING SKIS Liquid. Pump spray (no propellant liquid).



184-150N

150 ml/5 US fl. oz. 10 pcs.

CLEANER FOR GLIDE WAX / CONDITIONER FOR RACING SKIS, liquid. Pump spray (no propellant liquid).



194-250 PRO CLEANER 250ml, 1 pcs.

The new Pro Cleaner is designed to effectively remove fluoros, dirt, wax, and silicones from the ski while adding a thin and strong protective wax layer on the ski base. The Norwegian Ski Association's wax team recommended using Pro Cleaner to remove fluoros from the ski base. The image may differ from the actual bottle.



184N

GLIDE WAX CLEANER / CONDITIONER FOR RACING SKIS 500 ml liquid, 1 pcs.



Cleaning Fluoros:

Cleaning your ski base



1: Brush lightly with the Steel Brush



4: Wipe off as much as possible with Fiberlene (T0150).



2: Moisten a piece of Fiberlene (T0150) and apply to the glide zone of the base.



Let the ski dry for 5-10 minutes.



3: Rub forward and backward a few times with a Steel Brush (T191B).



5: Brush firmly with the Steel Brush (T0179 or T0162). The ski is now ready for application of new glide wax.

Surface tools

CORKS



SYNTHETIC RACING CORK with higher density. Min. 10.



Synthetic Combi Cork with #120 grit sandpaper attached with Velcro®. A combi cork with sandpaper to be used on the kick zone before applying kick wax; Will make the kick wax adhere better to the base. Min. 10.





Replacement sandpaper #120 for T0011. 3 pcs. Min. 10.

SANDING PAPER

There are many uses for sandpaper with skis and boards. For alpine, freeride, and boards the fine abrasive papers can be wrapped around a file and used to deburr and polish the edges. Sandpaper can be used to dull the edges at the tip and tail to reduce erratic handling of skis and boards. Sandpaper can also be used after polyethylene repairs to the base to blend the repair into the base and add some texture (structure). It is also possible the sand the entire base surface of skis and boards to remove scratches and old oxidized material. However, deburring, or removing polyethylene micro fibers, with Swix Fibertex is very important following base sanding.

Swix has selected silicon carbide abrasives for its sandpaper. This very hard and sharp abrasive is best suited for working on bases and edges.



GLIDE WAX CORK Natural cork. Min. 10.



T0022 Snowboard polishing cork. Min. 10.



Combi Felt and Cork. For application of liquids - spray liquid waxes onto the felt side of the cork & rub on to the ski base.



T0023 Snowboard Combi Felt and cork. For application of liquids - spray liquid waxes onto the felt side of the cork & rub on to the ski base.



KP10

KLISTER BRUSH, 2 PACK Package including two klister brushes for even out klister on the ski base. Gives the perfect end result.

Red brush for KX65 and KX75 klisters, and black brush for Universal, and KX20 to KX45 klisters.



T0350 5 pcs. #180. Ea.

5 pcs. #100. Ea.

T0330



SANDING PAPER FOR MAKING ZERO SKIS

To be used on normal skis to make your own mechanical grip when 0°C and falling moist snow. Size 45 mm x 66 mm. Fits corker T0011.



T0306

3 pcs. #60 paper. Normally first paper on falling wet snow.



3 pcs. #80 paper. Second paper. To be used after #60.

ACRYLIC PLEXI SCRAPERS



T0823D

Plexi scraper, 3 mm. Min. 10.



T0824D

Plexi scraper, 4 mm. Min. 10.



T0825D

Plexi scraper, 5 mm. Min. 10.



SB034D

Snowboard plexi scraper. Min. 10.



T0408

Plexi Sharpener. 40 mm.



T410

PLEXI WORLD CUP SHARPENER Two walls for stable position makes it easy to sharpen precise. With long 100 mm quality file.

T412-110-24

World Cup Electric Scraper Sharpener 110V

- Stronger engine
- Faster running knives
- Smoother finish
- Sharper plexi scraper for more efficient wax scraping

T412-110

Electric Scraper Sharpener 110V

GROOVE & SIDE EDGE SCRAPERS





Groove/All purpose scraper in polycarbon. Min. 10.

T0087



Pencil groove scraper. Min. 10.

CORK & SCRAPERS FOR RECREATION







T0030 Universal scraper with bottle opener. Min. 10.



Cross country. Min. 10.

T0086

Plastic scraper for removal of kick wax or wax on the sides. Min. 10.

METAL SCRAPERS



Steel scraper for peeling or straightening bases. Min. 10.





How to: Scrape Alpine Skis

Brushes



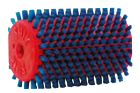
T0019S

STEEL BRUSH, 100 MM, 1 pcs. To refresh bases before waxing. Second brush on wax after horsehair T0016M. The steel brush is used as the first brush after hot waxing and scraping before the horsehair brush. And also for deep cleaning of the base after cleaning the glide zone. For really soft waxes, we recommend using a horsehair brush as the first brush before using the steel and then finishing with the horsehair or nylon brush. We recommend using a drill with a minimum rotation speed of 1800 rpm for best results. Move the brush in overlapping movements from the tip to the tail of the ski. Warning: We recommend lightly dulling a new roto steel brush with sandpaper #100 before using it for the first time. The steel brush should always be used in the same rotating direction.



T0016M

HORSEHAIR BRUSH, 100 MM, 1 pcs.
The horsehair brush is mainly used as the second brush after steel when brushing out the wax after hot waxing. We recommend using a drill with a minimum rotation speed of 1800 rpm for best results. Move the brush in overlapping movements from the tip to the tail of the ski.



T0017W

BLUE NYLON BRUSH, 100 MM, 1 pcs. The nylon brush is a universal brush for the final polishing of the base after applying liquids, hot waxes, or using roto fleece.

We recommend using a drill with a minimum rotation speed of 1800 rpm for best results. Move the brush in overlapping movements from the tip to the ski's tail.



T0018F-2

HARD ROTO FLEECE, 100 MM, 1 pcs. For top coats. The roto Fleece is an excellent brush for improving the performance and durability of liquid glide waxes. Always do the final polishing with a nylon brush after using the roto fleece. We recommend using a drill with a minimum rotation speed of 1800 rpm for best results. Move the brush in overlapping movements from the tip to the ski's tail. Warning: Don't put too much force against the base when roto fleecing since this will create a lot of heat and possibly damage the base.



T18W-140ROTO BRUSH MERINO WOOL, 140MM, 1 pcs.



T18W

WORLD CUP ROTO BRUSH MERINO WOOL, 100MM.

The World Cup version of roto wool. Longer hair and more fluffy. The first choice for for applying TS Turbo.

RACING TIPS

- It is recommended to use separate brushes for paraffin waxes and for powder waxes.
- Always use safety glasses & a mask when Roto brushing.
- Don't press down too hard. Let the brush do the work.
- Brush from tip to tail, with the brush rotation throwing the wax particles towards the tail.
- REPLACE BRUSHES THAT HAVE BEEN USED WITH FLUORO WAXES IN YEARS PAST. Replacing old brushes used with fluoro waxes will help prevent testing positive for fluoro use if racing.



T0019S-XC STEEL BRUSH, 70MM, 1 pcs.



T0016M-XC HORSEHAIR BRUSH, 70MM, 1 pcs.



T0017W-XC BLUE NYLON BRUSH, 70MM, 1 pcs.



T0018F-XC HARD ROTO FLEECE, 70MM, 1 pcs.

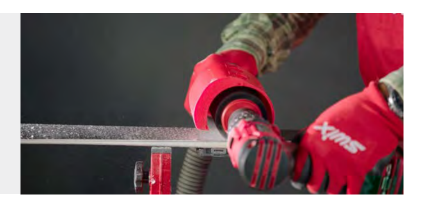


T18W-100

ROTO BRUSH MERINO WOOL, 100MM, 1 pcs. A new and revolutionary way of applying waxes without the need of a waxing iron. The method is tailor-made for harder waxes, such as the Marathons, or TS Turbo, and is applied onto the skis in a few simple steps: Start by applying the glider to the roto wool by pressing the wax block against half the width of the roto wool while running the drill at a low speed. Use the waxed side of the roto wool on the ski with medium pressure and medium drill speed. Start with the back of the ski, and continue with the front. Finish off by polishing the whole ski with the clean side of the roto wool. Use very light pressure and maximum drill speed.

ROTO COVER WITH SUCTION

- A totally redesigned cover with air suction functionality.
- Creates a strong vacuum around the brush, and removes close to 100 % of all particles that occurs during roto brushing.
- The air suction functionality is a great add-on to take care of the working environment in the waxing cabin. Highly recommend able for professional waxers.





Scan to watch the roto suction in action



ROTO COVER W/SUCTION Ergonomic roto handles with driveshaft and protective cover, that fits SWIX' 100mm and 140 mm roto brushes.



TOOLEURE

T0015HPS-3
Handle with driveshaft 140 mm and protection cover. For 140 mm brushes double Roto brushes 70 mm + 70 mm, 1 pcs.



T15-LN 100 mm, 1 pcs. Racing Twist Lock for Roto Cover. L-bend twist-lock adapter for connecting SWIX roto covers to Swix Snap-Lock and our suction system.



T0014HPS-3

100 mm, 1 pcs.

Handle,cover,shaft.

T0014HN-3 1 pcs.
ROTOHANDLE

Handle for Roto brushes without drive shaft. Features two inner ball bearings for optimum stability. Fits all Swix hexagonal drive shafts.



T0012PS-3 100 mm 1 pcs. Cover for rotobrush, 100mm Protective cover for Roto brushes, 100 mm.



T0050 GRIP COVER

GRIP COVER 100 mm, 1 pcs. A highly practical cover to protect the skin section while hot waxing in the glide section. Also ideal when traditional kick wax or klister has been applied, and it is needed to re-wax the glide section. Very easy to attach to the ski with 4 tightening clamps. Length can be adjusted from 45-68 cm.



Hexagonal drive shaft, 100 mm, 1 pcs.

T0014SN

Hexagonal drive shaft, 140mm, 1 pcs.

T0014SL

Hexagonal drive shaft, 210 mm, 1 pcs.

There is a wide selection of Swix brushes, offered at different price levels, for all types/levels of skiing and snowboarding. Our Race Service team recommends having at least three brushes, a stiff metal bristle brush (first brush after scraping), a medium bronze brush (second brush) & a fine nylon polishing brush (final brush). It is helpful to think of brushing ski bases like wood working. In wood working you typically start with course sandpaper and work your way to a finer grit. The same applies to ski brushing, start with firm bristle brushes and work your way to finer bristle brushes.!

Swix brushes are designed for brushing wax out of the structures (base patterns) in ski bases and snowboards after you have used the plexi scraper: Should be used in one direction, from tip to tail.

- After scraping the wax with a plexi scraper use a steel brush (T0179) or a bronze brush (T0162). Steel is more efficient and longer lasting than bronze. The "after scraping brush" is the most important brush!

- For finish use a fine nylon brush (T0160).
- REPLACE BRUSHES THAT HAVE PREVIOUSLY BEEN **USED WITH FLUORO WAXES.**

AFTER SCRAPING

T0191B

RECTANGULAR FINE STEEL BRUSH, 1 pcs. Ø 0.06 mm. Ultra fine bristles. Goes deep into the base structure. Cleans and refreshes the base. Often used as second brush on wax. 4 to 5 strokes.

T0179B

RECTANGULAR STEEL BRUSH, 1 pcs. Ø 0.18 mm. Used as first brush on wax after scraping. 5-6 strokes. High quality steel brushes that has had an excellent reception in racing.

T01790

OVAL STEEL BRUSH, 1 pcs.

T0158D

RECTANGULAR COARSE BRONZE BRUSH

T01580

OVAL COARSE BRONZE BRUSH. Ø 0.18 MM, 1 pcs. For alpine skis and snowboard. Use as a first brush on wax after scraping. For removing wax in the structure. 10 brush strokes recommended.

RECTANGULAR MEDIUM BRONZE BRUSH, 1 pcs. Ø 0.15 mm. First brushes used after scraping. 10 strokes.

T01620

OVAL MEDIUM BRONZE BRUSH, 1 pcs.

T01600

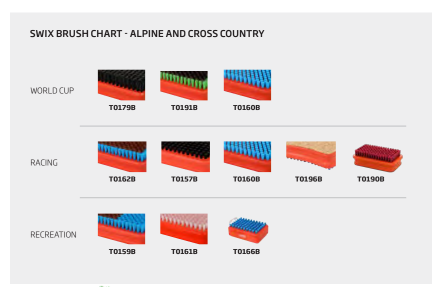
OVAL FINE BLUE NYLON BRUSH, 1 pcs.

RECTANGULAR FINE BLUE NYLON BRUSH, 1 pcs. \emptyset 0.12 mm. Polish brushes for all waxes. 5 to 10 strokes.

RECTANGULAR FINE RED NYLON BRUSH, 1 pcs. Ø 0,12mm. Special developed for polish liquid waxes. Fine bristles that goes deep in the structure and make a smooth and glossy surface. Can be used as a final step polishing for all types of wax.

T01900

OVAL FINE RED NYLON BRUSH, 1 pcs.







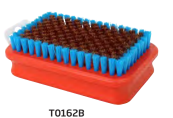


T01790



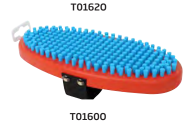


T01580











T0190B







T0157D RECTANGULAR HORSEHAIR, 1 pcs. Ø ca. 0.15 mm. Second brush or all round brush on top coat. 5 to 10 strokes.



T01570 OVAL HORSEHAIR BRUSH, 1 pcs.



T01640 RECTANGULAR WILD BOAR, 1 pcs.



OVAL WILD BOAR BRUSH, 1 pcs.







POLYSTICKS

T0194D RECTANGULAR BLACK NYLON



BASE (ECONOMY) BRUSHES

T01840 OVAL BLACK NYLON BRUSH

THERMOMETER / HYGROMETER



T0095

T0161D

Snow thermometer with protective case. Ea.



T1716 Ø6mm Polystick, black. One package: 4 pcs.

T1716B Ø 6 mm Polystick, black, bulk. One package: 10 pcs.

T1706 Ø6mm

Polystick, transparent. One package: 4 pcs.

T1706B Ø 6 mm

Polystick, transparent. One package: 10 pcs.



T0196B

COMBI BRUSH / CORK AND NYLON, 1 pcs. For application of rub-on waxes. This brush has natural cork on one side and short, fine nylon bristles on the other



T0166B

F4 COMBI BRUSH, 1 pcs. This is the ideal brush when applying any F4 product. White felt for spreading the F4 product evenly on the base and for polishing. The nylon for brushing and removing excess wax from the structure. This process can increase the durability of any F4 product.



T0159B

Combi. Bronze and Nylon, 1 pcs. All round brush.

SWIX FIBERTEX







T0266N 3 Pads. 110 x 150 mm 10 pcs. Fibertex Coarse. Violet. For Scratched and damaged bases. Finish with T0264N and T0266

HOW TO BRUSH SKIS:

Brushing Alpine Skis &



Brushing Nordic Skis



Cross Country Structure Tools



T0401U

SWIX SUPER RILLER LINEAR (BASE) The first commercial rilling tool on the market and still popular. When warmer than 0°C, the 2 mm structure steel is used. Gives a major improvement. Blisterpacked. Ea.

T0401-1U

1 mm insert structure steel (standard), 1 pcs.

T0401-2U

2 mm insert structure steel, 1 pcs.



T0424050V, 0,5mm for very cold snow. T0424100G, 1,0mm linear for cold snow. T0424200G, 2,0mm linear for wet snow.











STRUCTURE ROLLER TOOL, 1 pcs.

An ergonomic, high quality structure tool for cross-country skis. Easy to change between different rollers. All rollers have ballbearings for easy rolling. Delivered with 1mm linnear structure roll. An arrow show the correct direction of movement. Structure imprint will disappear after rewaxing with iron. For all levels. Structure rollers from T0410 fit to this handle and can be used if you want more options.

Snow	CLASSSIC		SKATING		
condition	Linear	Linear broken V	Screw	Linear	Linear broken V
0°C to -18°C	T0401-2U	T0410-030V	T0410-050SR+	T0401-2U	T0424050V
(32°F to 0°F)	T0424100G		T0410-050SL	T0424100G	T0410-030V
New snow	T0410-050G			T0410-050G	
Fine grained Glazed tracks	T0410-075G			T0410-075G	
0°C to -10°C	T0401-1U	T0424050V	T0410-100SL+	T0401-1U	T0424050V
(32°F to 14°F)	T0401-2U	T0410-050V	T0410-150SL	T0424100G	T0410-030V
Coarse, old snow	T0424100G		T0410-100SR+	T0410-075G	T0410-050V
Artificial snow	T0410-075G		T0410-150SR	T0410-100G	
	T0410-100G				
+1°C to +15°C	T0401-1U	T0410-100V	T0410-100SL+	T0401-1U	T0410-100V
(34°F to 59°F)	T0401-2U		T0410-150SL	T0401-2U	
Wet coarse snow	T0424100G		T0410-100SR+	T0424100G	
	T0424200G		T0410-150SR	T0424200G	
	T0410-075G		T0410-150SR+	T0410-075G	
	T0410-100G		T0410-150SL	T0410-100G	
	T0410-200G			T0410-200G	

Structure Tools

WORLD CUP







T0410-100SL

T0410-150SR

T0410-150SL





T0410

WC ADJUSTABLE STRUCTURE TOOL, 1 pcs.

Consistent pressure when structuring a ski base is very important and the new Swix structure tool allows you to set the pressure that is maintained throughout the process. The set comes with 4 different rollers. 1.0mm G, 1,0mm SR, 1,5mm SR and 0,5mm broken V structure roller. The Swix Structure tool will give you consistent structure and will improve the glide on both skating and classic skis. In cold new snow, we recommend you set the tool on lighter pressure and in warmer conditions and transformed snow, we recommend greater pressure. You can easely adjust the preasure by moving the handle on the side up and down. Made in Norway.

Included structure rollers are: T0410-050V. 0.5mm broken V structure T0410-100G. 1.0mm linear structure T0410-100SR. 1.0mm thread right TO410-150SR. 1.5mm thread right

Additional rollers: , (1 pcs.) T0410-030V. 0,3mm V structure T0410-050V. 0.5mm V structure T0410-100V. 1.0mm V structure

T0410-050SL

T0410-050G. 0.5mm linear structure T0410-075G. 0.75mm linear structure T0410-100G. 1.0mm linear structure T0410-200G. 2.0mm linear structure

T0410-050SR. 0,5mm thread right T0410-050SL. 0,5mm thread left

T0410-100SR. 1.0mm thread right T0410-100SL. 1.0mm thread left

T0410-150SR. 1.5mm thread right T0410-150SL. 1.5mm thread left

File Guides and Sidewall Cutters





TA3007

SWIX PHANTOM EDGE FILE HOLDER

Economy side edge sharpener with 80 mm file. Easy adjustment from 85 to 90 degrees. Ergonomic, longer holder for stability and good grip. Protects the hand. Takes files and stones up to 6 mm thickness. Easy tightening of files.



TA3001N POCKET EDGER Pocket size file holder with 40 mm file. Side-edge 87 and 88 degrees. Easy to work with. Blister packed.



SWIX PHANTOM R EDGE FILE HOLDER Economy edge sharpener with ball bearings and 80 mm file. Easy adjustment from 85 to 90 degrees. Ergonomic, longer holder for stability and good grip. Protects the hand. Takes files and stones up to 6 mm thickness. Easy tightening of files.



TA3005SD SPARE DIAMOND SQUARE. Spare part for TA3005N.



TA3005SA SPARE ABRASIVE SQUARE. Spare part for TA3005N.



TA3010SD SPARE DIAMOND 80mm. Spare part for TA3010N.



RACING SIDE EDGE FILE GUIDE IN HARD ALUMINUM

TA586 TA587 87° TA588 88° TA589 89°



TA3010N

COMPACT EDGER KIT Ergonomic file holder with 80 mm file,

Diamond stone for polishing and abrasive stone for deburring the edge. Ski brake retainer



TA3005N

POCKET EDGER KIT Pocket size file holder with 40 mm file, diamond stone for polishing and abrasive stone for deburring the edge. Ski brake retainer included.





TA3010SA SPARE ABRASIVE 80mm. Spare part for TA3010N.



TA3010SF SPARE FILE 80mm. Spare part for TA3007, TA3008, TA3009N, TA3010N.

SIDE EDGE FILE GUIDE WC

TA685 85° TA686 86° TA687N 87° TA688N 88°





WORLD CUP SIDE EDGE FILE GUIDE WITH STAINLESS STEEL PLATE

TA785 85° TA786 86° TA787 87° TA788 88°

WORLD CUP

TA101N



SWIX SIDEWALL CUTTER RACING

Ergonomically designed.



SWIX SIDEWALL CUTTER

Sidewall cutter that removes plastic

snowboards. Ergonomically designed.

TAA1000N

from the sidewalls of skis and

Sidewall cutter that removes plastic from the sidewalls of skis and snowboards.

TA103

WITH ROLLERS



and TA104.

for TA103, TA101N

TA022 TA100R Spare blade round



File Clamp with spring. Ea.

T0165N Ski brake retainers. 10pcs





Remove Sidewall Material

HOW TO:

TA104

WORLD CUP SIDE WALL CUTTER

Tool used by World Cup service men. For cutting side walls of skis and snowboards to expose more of the steel edge for easier filing. Ea.

Stones

PRO RACING LINE Metal Support.



TAA100N

X-Coarse 100 grit. Deburring and sharpening diamond stone. Works great for removing case hardening in the tip and tail from grinding stone entry and exit of the ski at the manufacturing facility, and from hitting rocks. 100 mm. Ea.



TAA200N

Coarse 200 grit. Deburring and maintenance stone. One of two stones that can do it all in the diamond category. Works great for maintaining sharpness and smoothness, 100 mm, Ea.



TAA400N

Medium 400 grit. 2nd in your must have diamonds to maintain a smooth and sharp edge. Starts to bring out that high polish shine. 100 mm. Ea.



TAA600N

Fine 600 grit, First diamond stone when you have smooth, clean edge to start honing and polishing the set edge. Great grit for finishing tech skis. 100 mm. Ea.



T0240

Dual sided stone, fine and coarse in the same tool. Best use for efficiency after a ski comes out of the stone grinding machine, and for removal of rock damages spots on the edge before filing. A back shop work horse, heavy durable and long lasting. Ea.

X-Fine 1000 grit. Final diamond polish when look-

ing for that mirror finish. Extremely exact edge accuracy. Used on alpine skis to achieve that super

ECONOMY DIAMOND STONE LINE Plastic Support. New surface.



TA200E

Red Economy Coarse, 100 mm.



TA400E

edge geometry from previous tools. Ea.

Yellow Economy Medium, 100 mm.

Ceramic stone fine. A must-have to use for final passes on side

and base edge. Hones and polishes the edge to refine the exact



micro burrs. Makes the steel edges more durable. Ea.



TA600E

White Economy Fine, 100 mm.

TAA400SU

Universal Performance Diamond Stone. For polishing edges, removing case hardening and deburring tips and tails. 70 mm. Ea.



Grey Gummy. Every person should own one of these. Great for removing rust and burrs. Also works well for feathering back (detuning) the tips and tails. Ea.



A hard gummy for polishing and light to medium edge clean up. Can be used after filing to remove micro burrs, Ea.



Extra hard gummy. Used after filing to remove

Files

RACING PRO FILES WORLD CUP - CHROMED

Swix Racing files are made by the finest file makers in the world. The nontang file offers a truer and flatter file. This translates to precise edge geometry that is demanded from the World Cup level to the enthusiast level. Best chrome and non-chrome files on the market today.

TPI = Teeth per inch TPCm = Teeth per centimeter





T0103X100B

Fine, 100mm, 17 Tpi, World Cup Racing Pro file. Steel. Extremely sharp fine high quality file for edge geometry set up. New generation of files that reduces the need for second use of files for finish. Last 10 times as long as regular files, Ea.



T104X

6"/15 cm. 20 tpcm, fine cut. Chromed Finishing File, shorter in length, increased TPCm to smooth out all Striations left by 2nd cut file. Most durable, best cutting 6" file Swix offers. Ea.



8"/20 cm. 16 tpcm, 2nd cut. Chromed all purpose file. Best all round shop/ consumer file produced by Swix. Side beveling, base beveling set up before diamond work. Durable beyond all other files offered. A retail must for consumers. Ea.



T107X

8"/20 cm. 13 tpcm. Chromed Bastard removal/setup file. Best file for setting side angle. Non-tang files offer a truer, flatter file for exact degree application. Best file for initial side bevel. Ea.



T104RSC

4'' (100 mm x 25 mm x 3.5 mm) 16 tpcm. Racing Pro file fine Cut 2. Light chrome. Ea.



T106RSC

4" (100 mm x 25 mm x 3.5 mm) 14 tpcm. Racing Pro file Cut 1. Light chrome.



T107RSC

4" (100 mm x 25 mm x 3.5 mm) 10 tpcm. Racing Pro file Bastard Cut 0. Light chrome. Ea.

EXTRA COARSE RACING FILES

Working files, these files are to be used by the hands of advanced to professional ski and snowboard tuners.





heaving burring. Ea.

T108SB

4" (100 mm x 30 mm x 4.5 mm) non chromed panzer file. Great for use in side-edge beveling guides that have integrated clamp. Min. 12.

8"/20 cm. 14 tpcm. Swix Viala file Medium 2nd cut. Traditional ski file. Excellent for doing it all. Side and base-edge beveling. 2nd option for price point retail file. One of the most popular files in the program. Much used in World Cup. Ea.

6"/15 cm. 14 tpcm. Swix Viala file, fine. Traditional chromed tang file for finish work and light touch up. Much used in World Cup. Ea.



T0206XS

1.4" (40 mm x 22 mm x 3.3 mm). Replacement files for file holder TA3001. Fits also most other file holders for beginning tuners. Blister packed. Ea.





WORLD CUP BASE EDGE FILE HOLDERS Precise and light weight. Aluminum all the way. No plastic. No parts to be

replaced. The most precise Base Edge

TA05N 0.5° **TA075N** 0.75° TA10N 1° 1.5° TA15N TA20N

File Holder on the market.



T0177B

File Brush, Ea.

BASE FILE GUIDE, 0.5° TO 2.0° Adjustable base edge file holder for racing from 0,5° to 2,0°. Easy to adjust the angle. For skiers and servicemen. Quality construction.

EVO Pro Edger



TA3012-110 110 Volt

EVO PRO EDGE TUNER

Swix Evo Pro Edge tuner is a high precision electrical side edge tuner, developed to restore, maintain and to give the edge a World Cup finish. The EVO is very easy to operate, due to its ergonomically design, quick disc change and easy angle set-up. A key is also that the long lasting diamond disc is independent from the user pressure, as it is attached to a spring, making it impossible to mistakenly change the radius of

The EVO is equipped with a high quality diamond disc, and by using a diamond material, the edge becomes harder and more durable. This ensures enhanced performance, especially on ice and artificially snow.

The EVO comes with a FINE polishing disc included. As spare parts COARSE, MEDIUM, FINE and EXTRA FINE are available.



TA3014

Box for EVO Pro Edger with pre-cut foam insert for great protection. Space for two extra EVO discs.



Super fine polisher and edge hardener, especially great for speed disciplines.



Spare disc EXTRA FINE for EVO Pro Edger.



HOW TO:

Sharpen using the EVO Pro Edger



TA3013F

Spare disc FINE for Evo Pro Edger. Super precise World Cup polishing and edge hardener.



TA3013M

Spare disc MEDIUM for Evo Pro Edger. General maintenance, and is great when you need to fresh up the edge a bit more than just polishing.



TA3013G

Spare disc COURSE for Evo Pro Edger. Angle set-up on new skis or when changing the angle. Also great for deburring when the edge is damaged.









Waxing Irons





110 Volt

220 Volt

T71110A T71220A

"T71" ALPINE WORLD CUP WAXING IRON For professional racing, 1000 Watt, 50% textured in front. "Floats" better when working with regular waxes on large bases. Angled in front and back. Rounded corners for smooth application. A 25 mm thick plate gives stable temperature and optimal control when applying wax. Temperature adjustment from 80°C to 180°C. Easy to set temperature with LED buttons.



T77110 110 Volt

WAXING IRON ECONOMY Great economy iron which is competitive with far more expensive models. Redesigned from scratch with an ergonomic body and a wide metal plate that suits both alpine, snowboard and nordic. Angled at one side to make it easier to keep a constant speed when melting the wax. The thick metal plate ensures a stable heating. Plate dimension 100x160 mm. Output: 1000W.



Wax application using an iron

T70110-2 T70220-2

The World Cup T70 Extreme waxing iron lives up to its name. Made for professional use at the highest level in the World Cup. 220 Volt, 1,000 Watt, digital display, and a new movement sensor. The new movement sensor will automatically drop the temperature to 120 degrees after 15 minutes of inactivity to increase the iron's lifespan. When you turn on the iron, the temperature goes up to the last set temperature. A 35 mm thick plate provides a stable temperature and optimal control when applying glide products. Temperature set-

ting between 80°C and 200°C. A sensor located near the bottom guarantees correct temperature measurement. An angle of 7° on the iron ensures easier melting of the wax. A good view in front of and behind the plate makes it easy to work in both directions. A width of 70 mm provides better control when waxing cross-country skis. Ergonomic handle. It is supplied in a robust plastic case.



T72110 T72220

110 Volt 220 Volt

"T72" RACING DIGITAL IRON 550 Watt. A 12 mm plate gives optimal temperature stability. The iron is controlled by a micro processor and has digital temperature regulation. Temperature adjustment from 110°C to 170°C. Angle on heating plate facilitates optimal application. In front the plate is straight to control glide zone waxing



T73D110 T73D220

"73D" DIGITAL SPORT WAXING IRON 1000W (220 V version), 850W (110 V version). A economy digital iron with an 18 mm thick plate for a great heat distribution, and with a digital microprocessor that ensures a very precise temperature

220 Volt

The digital display is controlled by the adjustment wheel. Operating temperatures are 80°C to 170°C.



T77110NO 110 Volt

NORTH WAXING IRON ECONOMY Great economy iron, redesigned from scratch with an ergonomic body and a wide metal plate. Designed to suit alpine, snowboard and nordic, with a freeride look. Angled at one side to make it easier to keep a constant speed when melting the wax. The thick metal plate ensures a stable heating. Plate dimension 100x160 mm. Output: 1000W.



IRON COVER Protects iron when traveling. Keeps cord and iron together. Heat resistant bottom for quick stow away Fits all Swix Irons.

Wax Machine

HOW TO: IRON CLEANING

Maintenance of Waxing Irons

It is important to take care of the waxing iron. Just a like a car or a bicycle, the iron needs to be maintained. This will secure better performance and longer life. If you do not follow these guidelines, the guarantee is no longer valid:

- Do not leave the iron at high temperatures when not in use. Adjust down to 120°C or turn it off. Particularly important after waxing at high temperatures.
- Always clean the iron with fiberlene paper after use. If not, small wax particles will remain on the iron giving out fumes. Over time the wax particles will fasten to the iron and make it black.
- If the iron becomes black, polish the plate with orange fibertex.
- Try to avoid getting wax between the metal plate and the plastic
- When the iron is not in use keep it in upwards position: The upward position is important as it reduces the heating of the inside elec-
- Place the iron where it is safe for not falling to the ground; The new iron holder for T70-H2 is recommended.
- If you have scratches in the base plate, use a fine sanding paper like grit 500.
- Be careful with use of solvents as this can have impact on the inside components.
- Hold the iron in the handle, never lift it by the cord.
- Avoid unnecessary bending of the cable, as it over time can lead to breakage of the cable.

HOW TO: Glide wax application



HOW TO: Klister application



Recommended temperature* on wax machine

recommended ten	perature on wax machine
TEMPERATURE	KLISTER
110	KX20
100	KX30
100	KASU
90	KN33 KX35N KX40S KX45N
80	K21S KN44 KX55
	-
70	K22
60	KX65 KX75

^{*} Recommended temperatures are for indoor use. If used outside or if you want a thicker or thinner layer, adjust the temperature approx +/- 10 degrees.



T60-110-24 110 Volt

WORLD CUP SWIX WAXING MACHINE The latest version boasts enhanced functionality and flexibility, featuring an easily accessible on/ off switch, adjustable legs, and an expanded temperature range. These additions will boost the quality of outcomes and expand the range of possibilities. Easily let you apply the wax onto cross-country and alpine skis. Works perfectly for both glidewax and Klister. The wax tray is exchangeable and comes with a lid, which allows for dedicated trays for specific waxes, and therefore no need for cleaning in between use. Extra trays are sold separately. Temperature range from 50 to 170 degrees Celsius.

T60-110 110 Volt

WAXING MACHINE

Very efficient digital wax roller, which easily let you apply wax onto both cross country and alpine skis. The wax tray is exchangeable and comes with a lid, which allows for dedicated trays for specific waxes, and therefore no need for cleaning in between use. Extra trays are sold separately





HS06-1050 PS06-1050

Blocks for wax machine. Temperature range from -6°C to -12°C (21°F to 10°F). 1100 g/2.42 lbs. (30 x 37 g).



T60-LID Racing T60 Tray Spare Lid Spare lid for T60-TRAY. NB: ONLY THE LID.

T60-TRAY WAX TRAY FOR T60 WAX MACHINE





Waxing Tables



T0076-3

RACING WAXING TABLE

A solid waxing table with improved stability. Upgraded version of one of our most sold waxing table. Highly improved stability by adding two more support bars. All adjustable feet with rubber feet for anti-slip. Solid table top made of pressed wood.

Tabletop: 120 cm x 45 cm. Fits two sets of T0766 Profiles. Net. weight: 13.3 kg/29.7 lbs.



T00754

ECONOMY WAXING TABLE One leg height adjustment. Great for snowboards. Tabletop: 96 cm x 45 cm. Fits two sets of T0766 Profiles. Net. weight: 11.5 kg/25.3 lbs.

T0077-FR

SKI STORAGE RACK

The ski storage rack can be mounted on any SWIX waxing table. Practical when there are many skis or boards to prepare. An enhanced version that also can be wall-mountable. When mounted on the wall, you can easily attach the Racing Wax Shelf to the screw clamps to create additional storage space for your wax.

T0077-3

WORLD CUP WAXING TABLE. (LEFT)

Solid and stable. Prolongment for long skis. For professional servicemen. New top plate in aluminum for weight reduction and easier carrying. More durable in all weather conditions.

T0076W-24

WALL-MOUNTED WAXING TABLE

Short on space in your waxing room? No worries. This waxing table can be conveniently folded up or down based on your needs.







T0075-WH Waste bag holder

T0075W

WAXING TABLE CONSUMER Comes with four rubber feet for anti slip. Adjustable height: 87 cm, 85 cm or 75 cm. One leg adjustable.

Table top 120 cm x 35 cm. Fits two sets T0766 Profiles. Net. weight: 11 kg/24 lbs.



T0076BN

Bag for easier transport of T0076, T0076-2, T0076-3, T0077-3, & T0075W waxing tables.

T70-H2

Practical Waxing Iron Holder for mounting on to waxing table or workbench. Reduces the risk of dropping a valuable iron on the

Vises



T0149-50

VISE 3-PARTS, 50MM JAWS

Swix three piece vise with 50 mm wide jaws. Opens from 40 to 100 mm, for better grip and stability when working on carving skis and radial alpine skis.

60 and 90 degrees side edge working position.



T0149-50UA

UNIVERSAL ADAPTER

For World Cup Ski Vise T0149-50. Converts your alpine vise into a snowboard or cross country vise. Made of solid plastic and



T0149-20

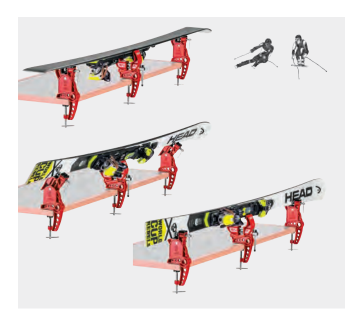
IAW ECONOMY VISE

Three pcs. vise with jaw fixation. 20 mm wide jaws. Opens from 35 mm to 90 mm. 60 and 90 degrees side edge working position. Light weight and compact. Ea.



BACKCOUNTRY SKI VISE

The Swix 3 piece Backcountry ski vise offers a easy "click" system to fix backcountry skis to the vise. Made of light and durable ballistic plastic. 60 and 90 degrees side edge working position.









T149-75

BACKCOUNTRY SKI VISE, CENTER PIECE.

The Center piece of the Swix 3 piece Backcountry vise is the most important product and can be combined with your existing end supports if you already have a Swix standard vise. Made of light and durable ballistic plastic.



Backcountry touring vise





PRO SNOWBOARD VISE

Adjustable width for better stability. Fixed when working on side edges. Keeps the board in horizontal position based upon friction.



T0149-F4 F4 TUNING VISE

F4, two-piece vise based on friction. For freeride and alpine skis. Option to work on side edges.Lightweight and compact, made of rock-solid ballistic plastic. Easy to bring while traveling.



T0149-90N

POWER VISE

For wide skis up to 155 mm. Supports in front and back with screw

Perfect for jumping skis and free ride skis. Ea



Cross Country Profiles

WORLD CUP



T0795

WORLD CUP PROFILE

Light weight a luminum. Front and back part are both adjustable. Can be used both ways without turning theprofile. New movable fixing mechanism. Takes skis without bindings. Practical in small waxing rooms. Fits to T0079-1 legs or T0790-K clamps. Takes skis from 150 cm to 210 cm. Weight: 4.5 kg/10 lbs.

RACING



T0793-2

CROSS COUNTRY WAXING PROFILE

Same profile in front and back. Lightweight aluminum. Front and back part are both adjustable. Fixation in binding. Takes skis from 140 cm to 210 cm. Fits to T0079-1 legs or T0790-K clamps.

RECREATION



T0767-3

CROSS COUNTRY WAXING PROFILE

Stable economy profile in aluminum and thermo plastic. Light and easy to adjust. Same profile in front and back for use both ways. Two parts that fit into each other. Each part is approx. 110 cm. Takes skis from 150 cm to 210 cm. Fits to T0079-1 legs or T0790-K clamps. Weight 1,8 kg/ 4 lb.



THERMO PLASTIC PROFILE FOR CROSS COUNTRY SKIS

Fits into waxing tables T0076, T0076-2, T00754, T0075W. Same profile both in the front and back. Includes holder for fixing the binding. Suitable for both classic and skating skis in lengths from 170-210 cm. Lightweight and very stable to work with.

Weight: 1.4 kg/3.2 lbs.



CROSS COUNTRY PROFILE TRAVEL KIT

Three-piece alu profile to put in wax box. Ideal for traveling and to provide secure waxing conditions.

Accessories for Profiles and Tables



T007654N

Floor rack for cross country racing skis (44 mm). Takes 30 pairs. 100 cm wide, 28 cm deep. Weight: 5 kg



Waxing carpet in plastic, 1 x 3 m. Ea.



Screw, 6 mm for T0076, T0075 T00754 waxing tables.



T07655-24

Racing XC Floor-Rack 14 pairs Tailored to hold 14 pairs Perfect for both competitive and recreational enthusiasts. Precision meets organization.



T0077S-24

Racing Wax Shelf for T77-FR Maintain a tidy waxing station with this handy shelf. It's tailored to fit the T77-FR Ski storage rack.



T0079NU

Nut, 8 mm for adjusting profile on T0793-2, T0079-1. Ea.



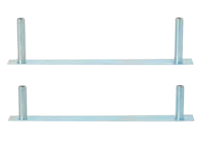
Holder, 75 mm, for fixing binding in profile T793-2 and T0766.



Holder for fixing binding in profile T0767-3.



Clamps for fixing T0793-2, T0795 or T0767-3 profiles to table.



T0793-2RK

Slider for fixing profile in T0793-2. Screw height 45 mm.

Slider for fixing profile in T0795. Screw height 30 mm.



Folding legs for cross country profiles T0793-2, T0795 and T0767-3. Now with two stabilizer arms and stronger legs.

SWIX Bulk Wax - Backshop Program

ALL CONDITION WORK SHOP WAXES



HS06-1050 PS06-1050

Blocks for wax machine. Temperature range from -6°C to -12°C (21°F to 10°F). 1100 g/2.42 lbs. (30 x 37 g).



F4-23-900

F4 Universal All Temperature Solid Wax. For skis and snowboards. All snow conditions. 900 g/2 lbs (5 x 180 g).



Cold conditions. Fast melting, cold

wax. Pellets. Quality, fully refined

clean wax. Good for the shop

U5000 WORK SHOP WAX All conditions. Fast melting, uni wax. Pellets. Quality, fully refined clean wax. Good for the shop environment. 5 kg /11 lbs.



U2250

Uni Wax 2250g Warm (9x250g)



U2250C

U5000C

environment. 5 kg /11 lbs.

WORK SHOP WAX

Universal wax 2250g Cold (9x250g)



U900

Universal wax 900g. (5x180g)

Uni Wax 900g.Cold (5x180g)

Universal glide wax for prepping workshops. Quality wax that gives off minimal emissions and is therefore great for the ski store environment.snowboards.



T0150B

Fiberlene cleaning XL 200m Large roll of fiberelene paper used for cleaning and prepping skis



Base Cleaner Liquid 2500ml Effective wax remover and cleaner.



T0140N

WORK SHOP VISE

Adapts to all types of skis and snowboards for side-edge or base-edge tuning, waxing, or adjusting bindings. Included:

- Central double vise with 90 mm jaws
- 2 adjustable supports with special rubber for better grip
- 4 additional grey jaws used for skis with plates
- 2 additional white jaws used for snowboard

Waxing and Personal Protection



T41-MASK

PRO MASK WITH FAN

CE-Approved mask for professional skiwaxers that provides the best protection. Professional protection system that protects against vapor and dust related to ski waxing. The system comes ready to use with two combination filters for gas and particles. We recommend to replace filters minimum once before, and halfway through the skiing season. Occupational waxers should replace filters every month. The system includes a full face mask, hosing, and a belt with a battery driven ventilation unit.

ALL OF OUR MASK AND FILTERS ARE CE-APPROVED AND PROTECTS YOU AGAINST ALL GAS AND PARTICLES, RELATED TO SKIWAXING WITH SWIX PRODUCTS AFTER OUR RECCOMENDATIONS.



T43-MASK

PROFESSIONAL MASK WITH REPLACEABLE FILTER.

Professional mask that gives you the best protection against particle and vapour related to waxing skis. There are two filters included (gas and particle) that should be combined for the best protection. Filters should be replaced at least once a year. For frequent waxers we recommend an additional exchange during the skiing season. The package includes the mask, a storage box and two filters. Protection level: Gas: ABEK1. Particles: P3 R. Safety datasheet can be provided upon request.

ALL OF OUR MASK AND FILTERS ARE CE-APPROVED AND PROTECTS YOU AGAINST ALL GAS AND PARTICLES, RELATED TO SKIWAXING WITH SWIX PRODUCTS AFTER OUR RECCOMENDATIONS.



T42-MASK

ECONOMY MASK WITH REPLACEABLE FILTER

Economy mask that gives great protection against particles and vapor related to ski waxing. There are two filters included (gas and particles) that should be combined for the best protection. Filters should minimum be replaced once a year. For serious waxers we recommend an additional exchange during the skiing season. The package included the mask, a storage box and two filters. They have protection level: Gas: ABEK1. Particles: P3 R.

ALL OF OUR MASK AND FILTERS ARE CE-APPROVED AND PROTECTS YOU AGAINST ALL GAS AND PARTICLES, RELATED TO SKIWAXING WITH SWIX PRODUCTS AFTER OUR RECCOMENDATIONS.



WORLD CUP T41 SPARE FILTER GAS AND PARTICLE Filter pack for T41-MASK.

The package contains two gas filters and two-particle filters for T41-MASK. We recommend changing the filter before a new season and once during skiing season. Professional waxers should change the filter once a month.

Protection level of the filters, Gas: ABE1, Particle: P3 R.



T42-2F

FILTERS FOR ECONOMY MASK T42-AND T43 -MASK

The kit contains both gas and particle filters for T42- AND T43 -MASK, that should be combined for the best protection. Filters should minimum be replaced once a year. For serious waxers we recommend an additional exchange during the skiing season. Filters have protection level: Gas: ABEK1. Particles: P3 R.

ALL OF OUR MASK AND FILTERS ARE CE-APPROVED AND PROTECTS YOU AGAINST ALL GAS AND PARTICLES, RELATED TO SKIWAXING WITH SWIX PRODUCTS AFTER OUR RECCOMENDATIONS.

GENERAL GUIDE FOR CHANGING FILTERS

AMATEUR WAXERS

RECREATIONAL WAXERS

PROFESSIONAL WAXERS

 Can use the same filter Should change the filter all season. once per season. (wax (wax skis occasionally) skis regularly)

• Should change the filter every 14th day. (wax

skis for others(teams or

Accessories



R0386 Base protect tape. 50 mm wide. Adjusted.

**Be sure to replace any ski straps that would have been previously used on skis with fluoro waxes.



R0389

38 mm wide tape to hold skis together. Strong. 66 meters.



Long ski strap for freeride, carving and jumping. Takes skis 135 mm wide. Strap width: 50 mm. Tab for easy opening. Min. 25.



R0400

Simple and easy strap for XC. Takes skis 45 mm wide. No padding and no Velcro. Min. 50.



R0393 Surmount Ski Touring Strap 50 cm

Super tough and flexible strap for all purposes. Perfect for securing your skis to your backpack as well as holding your skis together. It also works perfectly as a brake retainer while tuning the edges of your skis. The strap stays flexible even in cold temperatures. Great product to always bring in your backpack. Comes in packs of 20



Ski straps for Carving skis. With base protector. Strap width: 50 mm. Takes skis 120 mm wide. Min. 25.



Racing Pro ski straps for cross country skis. Takes skis that are 45 mm wide. Min. 12.



R0385

R0385 Ski Wall Rack, 8 XC-Pairs



R0395

Ski straps for Cross Country skis. With base protector. 35 mm height. Min. 25.



R0397

Ski straps for both Alpine and Cross Country skis. Pair, 20 mm height, Min, 50.



North mountain wax and tools is a contemporary interpretation of our passion for wax and tool making. The perfect blend of tradition and modernity, North marks a return to the pure essence of what we love; crafting edges and bases for snow so nothing holds you back from the best on mountain experience possible.

Find your North





NO-6C NORTH FREERIDE WAX COLD, 60G NO-18C NORTH FREERIDE WAX COLD, 180G NO-900C NORTH FREERIDE WAX COLD, 900G

North Freeride Wax - Cold Temperature Range: -4F/21F BIODEGRADABLE CARDBOARD PACKAGE



North
Freeride

Glide Wax
Cire de Glisse

Blodegradable
Bl

NO-6U NORTH FREERIDE WAX U, 60G NO-18U NORTH FREERIDE WAX U, 180G NO-900U NORTH FREERIDE WAX U, 900G

North Freeride Wax - U Temperature Range: All Temperatures BIODEGRADABLE CARDBOARD PACKAGE



NORTH

FORGED BY SWIX





NO-6W NORTH FREERIDE WAX WARM, 60G NO-18W NORTH FREERIDE WAX WARM, 180G NO-900W NORTH FREERIDE WAX WARM, 900G

North Freeride Wax - Warm Temperature Range: 32F/50F BIODEGRADABLE CARDBOARD PACKAGE



NO70C
PUCK WAX
UNIVERSAL PASTE 70ml
Don't say it 3 x fast.
Temperature Range:
All Temperatures



NO100C
E-ZFLOW WAX
UNIVERSAL LIQUID 100ml
Easiest wax to apply.
Temperature Range:
All Temperatures



MO150C

MOUNTAIN FREEDOM WAX
UNIVERSAL LIQUID 150ml
The name says it all!
Temperature Range:
All Temperatures



100N-24-60 100% NATURAL WAX, 60G 100N-24-180 100% NATURAL WAX, 180G

100% natural wax universal glide wax, complete with a biodegradable, cardboard package.



TA3001NO-N NORTH POCKET EDGER

ALL in ONE Tool Pocket size file holder with 40 mm file Side-Edge 87° – 88° degrees Easy to work with Min. 12 pcs. Blister packed



NORTH DIAMOND POCKET EDGER

Pocket size diamond sharpener Side-Edge 87° – 88° degrees Giving you a razor sharp edge for hard packed conditions.



SB031NO T BAR FREERIDE SNOWBOARD/SKI VISE

Light weight and compact. Works on all Freeride skis and Boards for both waxing and tuning!



T77110-NO-24 WAXING IRON 110V

The most important function of a waxing iron is temperature control! Variable temperature function for all wax types and an ergonomic shaped handle for easy movement along the base. Don't use Mom's iron on your valuable piece of equiment!



SB034NO PLEXI SCRAPER

We call it our wax remover. This sharp Acrylic scraper removes excess wax from the base to provide optimum gliding. Works great as a windshield scraper on those frosty mornings!



T0022NO POLISHING CORK

Our "Rub Out" cork provides the friction required to smooth out any liquids, paste and solids waxes. Essential tool!



T0166NO FELT/NYLON BRUSH

The ideal brush when applying any North liquid or paste wax. Spread the wax evenly on the base using the felt pad then brush clean with the Nylon brush side. Using this brushes increases the durability of the wax.



T0159NO BRONZE/NYLON BRUSH

This combi-brush is our best all-around brush. It will polish the liquid/pastewaxes and will also work on the harder melt on waxes. The has both bronze and nylon brittles for all waxes. An essential piece of equipment!

waxing & tuning kits



NOKT11 THE PIT KIT NO70C - Puck Wax TA3001NO-N - Pocket Edge Sharpener T0022NO - Polishing Cork







NOKT21
FACTORY TEAM WAX KIT
NO150C - Mountain Freedom Wax
TA3001NO-N - Pocket Edge Sharpener
TA3005SA - Abrasive Square
T0080 - Metal Scraper
T0166NO - Felt/Nylon Brush
x2 P-Tex Sticks
T0992 - Gray Gummy Stone





NOKT3-2.0
MASS TRANSIT KIT
NO-18U - 180 gram Universal Wax
TA3001NO-N - Pocket Edge Sharpener
TA3005SA - Abrasive Square
T0080 - Metal Scraper
T0159NO - Bronze/Nylon Brush
x2 P-Tex Sticks
T0992 - Gray Gummy Stone
T75110NO - Waxing Iron
SB034NO - Plexi Scraper





NOKT41 GRAND MARSHAL WAX & TUNE KIT

NO-18U - 180 gram Universal Wax
TA3001NO-N - Pocket Edge Sharpener
TA3005SA - Abrasive Square
TA3005SD - Diamond Square
T0080 - Metal Scraper
T0159NO - Bronze/Nylon Brush
x2 P-Tex Sticks
T0992 - Gray Gummy Stone
T75110NO - Waxing Iron
SB034NO - Plexi Scraper
SB031NO - Ski/Snowboard Vise



NORDIC POLE MODEL COMPARISON GUIDE

	2022-2025 POLE MODELS		2021 POLE MODELS	
	TRIAC 4.0	RCT41-00	TRIAC 4.0	RCT40-00
TRIAC	TRIAC TRIANGALO	RCTT10-00	TRIAC 3.0	RCT30-00
	TRIAC GIRO	RCTC10-00	QUANTUM 1	RCQ10-00
	QUANTUM 1	RCQ11-00	QUANTUM 2	RCQ20-00
QUANTUM	QUANTUM 2	RCQ21-00	QUANTUM 3	RCQ30-00
	DYNAMIC D1	RCD10-00	QUANTUM 4	RCQ40-00
DYNAMIC	DYNAMIC D2	RCD20-00	QUANTUM 5	RCQ50-00
	DYNAMIC D3	RCD30-00	QUANTUM 6	RCQ60-00
FOCUS	FOCUS	RCF100-00	QUANTUM 7	RCQ70-00
	INFINITY SONIC	IT111-00	ELITE SONIC	ET111-00
	INFINITY SONIC TOURING	IT111-01	ELITE SONIC TOURING	ET111-01
INFINITY	INFINITY JUST CLICK	IT111-10	ELITE JUST CLICK	ET111-10
	INFINITY TOURING	IT111-21	ELITE TOURING	ET111-21
	INFINITY BASIC	IT111-30	ELITE BASIC	ET111-30
FOCUS	FOCUS NORDIC	STF102-00	NORDIC STANDARD	ST102-00
	TRIAC JR TCS	JCT40-01	TRIAC 4.0 AERO JR TCS	JCT40-00
	TRIAC JR TBS	JCT41-01	TRIAC AERO JR TBS	JCT41-00
	QUANTUMJR	JCQ10-00	TRIAC JR COMPOSITE	JCT16-00
JUNIOR POLES	DYNAMIC D1 JR	JLD10-00	QUANTUM 1 JR	JLQ10-00
	DYNAMIC D2 JR	JLD20-00	QUANTUM 5 JR	JLQ50-00
	FOCUS CROSS JR	JLF204-00	JUNIOR CROSS	JL204-00
	FOCUS SNOWPATH JUNIOR	11 5204 00	SNOWPATH BLUE	JL304-00
	POCOSSNOWRATHJONIOR	JLF304-00	SNOWPATH PURPLE	JL314-00

Selecting Poles for Nordic Disciplines

Selecting a ski pole is a question of the amount and type of skiing activity involved. Important considerations are weight, stiffness, strength, pendulum, and comfort. Any decision will involve assessing shaft, strap, basket and handle. SWIX guarantees superior quality throughout the product range.



Which basket suits your needs the best?

If you primarily ski on groomed trails, we recommend using poles with small, asymmetrical baskets. Small baskets are light and add a lighter feel and speed to the pendulum, while at the same time provide a solid platform on groomed snow. The disadvantage is that small baskets easily penetrate through loose snow.

If you ski in loose tracks and off-track now and then, we recommend large asymmetrical baskets that give good support to various surfaces. Large baskets weigh more and will reduce the speed of the pendulum. The recommended basket here is Tour Basket RDTR400N, which also works well on groomed trails.

If you need poles for skiing primarily on ungroomed trails, loose snow and varying snow conditions, we recommend large baskets. The leather basket provide the best support on varied snow conditions ranging from deep or grainy snow through to crusty snow conditions. Generally baskets of this type are not recommended for skiing on groomed trails, but the leather basket will work even in groomed

SWIX Triac® Basket System - TBS

TBS is a patented interchangeable basket system, allowing the user to change basket in just a few seconds. The non-glue system makes it very easy for the user to adapt to any snow conditions. Simply unscrew the nut, switch basket, and tighten again.

In addition to baskets for different hardness of snow, SWIX offers the Carbon roller dedicated for roller skiing. The TBS makes it a lot easier to change ferrule while roller skiing out on the tarmac.

Which shaft suits your needs the best?

Selecting an ideal shaft also depends on the amount and type of use. The most important shaft properties are stiffness, weight and strength. Weight has an affect on shaft balance - a lighter shaft ensures a better pendulum.

Composite shafts

The lightest shafts are made of 100% carbon fiber. The disadvantage of shafts made of extremely light composite materials is that they are easily damaged by sharp-edged impact. For high-level competition racing, we recommend the new Swix Triac 4.0 Aero or the Swix Quantum 1, which are shafts built using a carbon fiber that ensures high stiffness properties (Ultra High Modulus Carbon Fiber). Weight, stiffness and balance are optimal. The aerodynamic properties of the Triac 4.0 Aero offers the absolute best pendulum properties.

The Quantum 2 shaft is little heavier than Swix Triac 4.0 Aero and Quantum 1, but is more resistant to impact. The new Quantum 3 still have excellent stiffness and pendulum properties in addition to high impact strength. The penalty is a slightly higher weight.

By replacing some of the carbon fiber with fiberglass the impact strength increases dramatically, but unfortunately also the weight increases. Although Quantum 4, Quantum 5 and Quantum 6 are all strong and durable poles, the additional weight reduces the pendulum properties compared to Swix Triac 4.0 Aero, Swix Quantum 1, Swix Quantum 2 and Swix Quantum 3.

Aluminum shafts

When the percentage of glass fiber in a composite shaft reaches the 60% level, then the weight is so high that aluminum becomes a better alternative. Aluminum is stiffer, lighter and more durable compared to composite poles with a high share of glass fiber. Although these shafts are much more reasonably priced, the added weight is a disadvantage in terms of pendulum properties.

What types of handle and strap should I choose?

Handles are first and foremost a question of comfort. A soft handle feels better than a hard one-component plastic handle, while a handle with natural cork feels warmer than a handle made of plastic. SWIX offers two main groups of handles: PC handles featuring a variety of different materials, and touring handles that are simpler handles made of plastic.

The SWIX PC handles are available in three versions:

- Soft grip zone in rubber that is comfortable to grip and with high
- Cork-filled thermoplastic grip zone offering good insulation qualities and high durability.
- Grip zone made of 100% natural cork excellent insulation properties, perfect friction to your hand, lightweight, but less durable than the other two versions.

The SWIX Just Click system is based on the PC handle geometry and is available in the same three materials.

- Soft grip zone in rubber that is comfortable to grip and with high
- Cork-filled thermoplastic grip zone offering good insulation qualities and high durability.
- Grip zone made of 100% natural cork excellent insulation properties, perfect friction to your hand, lightweight, but less durable than the other two versions.

The tour handles available on inexpensive models are very practical, but are not as comfortable as the PC handles. The more technical straps such as Pro Fit, Comfort and BIA do not fit on these handles.







Straps

World Cup level skiers have been using professional straps designed similar to gloves for several years now. Most skiers will benefit from using this type of strap. For Nordic skiing on groomed trails, we recommend the same straps that are used on the World Cup circuit.

SWIX Triac Connection system - TCS

The SWIX Triac Connection System TCS was developed for the Triac 3.0 pole, but the system is now offered for a wider range of the collection. The concept is that you choose your preferred pole length and then select your preferred strap.

Strap options in the TCS system:

- Swix TCS Profit: Swix TCS Profit has a construction that offers a perfect fit while keeping excellent flexibility within each size. The section between the index finger and thumb is an integrated part of the strap body. This means less stitching, better fit and tighter connection between handle and hand. Soft buckle prevents any hard spots on the strap.
- SWIX Triac 3.0: No compromise strap
- SWIX Triac 3.0 X-fit: The Biathlon skier's preference
- SWIX Triac 3.0 flex: More space between thumb and index finger allows for more flexibility
- Swix TCS Profit 2: The Swix TCS Profit 2 offering a perfect fit though having excellent flexibility within each size. The section between the index finger and thumb is an integrated part of the strap body. This means less stitching, better fit and tighter connection between handle and hand. Soft buckle prevents any hard spots on the strap.

This strap design has been developed in collaboration with the top World Cup Biathlon athletes, but has a much wider application area! The strap has a high performance function, but at the same time extremely easy to enter into and get out of! The strap is also perfect for beginners and helps to develop a good cross country skiing technique. SWIX X-fit is patented.

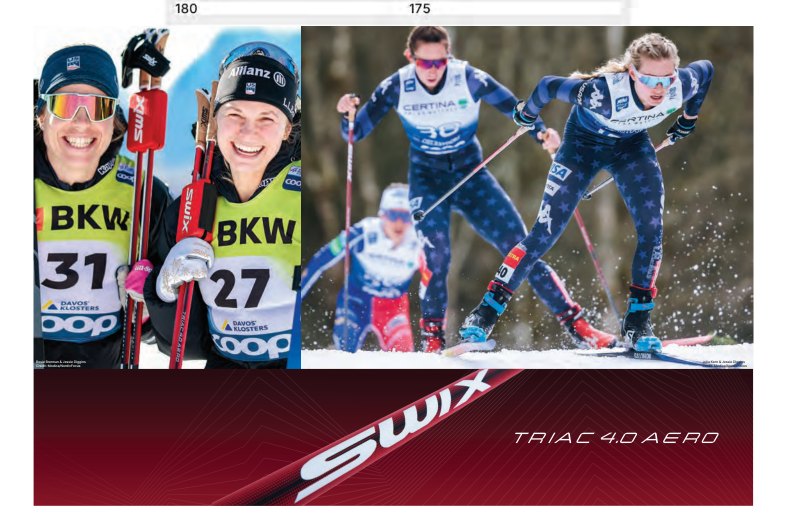
The less expensive models offer simpler straps such as a straight or shaped strap. Although these straps do not offer the same level of comfort and performance, they are fine for beginners and for shorter trips. If you ski often, however, we recommend that you invest in a higher quality strap.



NEW CROSS COUNTRY POLE SIZING

2022/2023

Previous Pole Size (pole models prior to 2022)	Your NEW Pole Size (2022 pole models w/ the NEW LEWIS LABEL On the hangtag
135cm	130cm
137.5	132.5
140	135
142.5	137.5
145	140
147.5	142.5
150	145
152.5	147.5
155	150
157.5	152.5
160	155
162.5	157.5
165	160
167.5	162.5
170	165
172.5	167.5
175	170
177.5	172.5





SWIX TCS - Revolutionary power transmission between hand and shaft



WIX IPM -

orld leading shaft technology

- The only Cross Country pole base on molding technology. Swix IPM. Aerospace grade materials and 100% traceability for quality



TRIAC 4.0 A ERO



RCT41-00 / TRIAC 4.0 AERO POLE

Swix Triac 4.0 Aero is a high performance racing pole with unique technical properties.

The tube is molded with our IPM technology with a patented 4 corners cross section, providing optimum stiffness properties, less vibrations and reduced wind drag.

Stiffness has increased by more than 15% versus its predecessor Triac 3.0. Wind tunnel testing confirms up to 20% reduced drag coefficient in critical areas of the shaft compared to shafts with a cylindrical cross section.

The Swix Triac Aero is compatible with the Swix TBS and TCS systems allowing top performance in all conditions.

Stiffness: 21mm Strength: 70 kp Shaft weight: 56 gr/m Total weight 155 cm pole: 136

Lengths

130 cm - 175 cm. 2.5 cm interval.

Recommended use

Groomed trails, competition racing, skating and classic skiing

> RCTC10-00 / TRIAC GIRO POLE A high performance racing pole with a traditional circular cross section.

State of the art circular cross sectional pole, comparable with any premium circular poles on the market.

Technical pole with focus on optimization of lightweight, stiffness and pendulum properties.

Ultra High Modulus Carbon composite material with 100% Ultra High Modulus Carbon fiber composition.

The Triac Giro pole is compatible the Swix TBS and TCS systems allowing top performance in all conditions.

The Triac Giro comes without straps so that the entire TCS strap program is available for maximum custom fitting

Stiffness: 22 mm Strength: >70 kp Shaft weight: 58 gr/m Total weight 155 cm pole: 139 grams

Diameters & lengths

Handle 16 mm, basket. 130 cm - 175 cm. 2.5 cm interval.

Recommended use

Groomed trails, competition racing, skating and classic skiing.



Quantum



Why choose Quantum?

The Quantum series from SWIX consists of two high-end racing poles for the active and recreational ski racer. The poles offer low weight and high stiffness, only surpassed by the Triac poles.

We work with world leading material suppliers and have refined our processes to create no-compromise products.

Quality is assured through strict quality routines throughout the production, securing top notch products. Compatible with all Triacsystem straps (TCS) and baskets (TBS) for exceptional customization.

See page 126 and 128 for more information about the TBS and TCS systems.





QUANTUM



RCQ11-00 / QUANTUM Q1 POLE

The Quantum Q1 is a competition pole perfectly balanced with excellent stiffness, pendulum and weight properties.

High Modulus Carbon composite material. The pole is 100% compatible with all Triac components in the SWIX collection such as the TBS and TCS.

The Quantum Q1 comes without straps so that the entire TCS strap program is available for maximum custom fitting.

Stiffness: 26 mm Strength: >70 kp Shaft weight: 66 gr/m Total weight 155 cm pole: 155 grams

Diameters & lengths

Handle 16 mm.

130 cm - 175 cm. 2.5 cm interval

Recommended use

Groomed trails, competition racing, skating and classic skiing.





OWI MUTUAUD CONT M

RCQ21-00 / QUANTUM Q2 POLE

The Quantum Q2 is a competition pole with excellent stiffness, pendulum and weight properties in addition to superior impact properties.

High Modulus Carbon composite material.

The pole is 100% compatible with all Triac components in the SWIX collection such as the TBS and TCS.

The Quantum Q2 comes without straps so that the entire TCS strap program is available for maximum custom fitting.

Stiffness: 30 mm Strength: >70 kp Shaft weight: 70 gr/m Total weight 155 cm pole: 170 grams

Diameters & lengths

Handle 16 mm. 130 cm - 175 cm. 2.5 cm interval

Recommended use

Groomed trails, competition racing, skating and classic skiing.

Dynamic



RCD10-00 / DYNAMIC D1 POLE

The Dynamic D1 is a carbon composite pole with high stiffness and durability which makes it an excellent choice for a wide variety of skiers from the avid tour skier to the Birkebeiner skier.

The PCU handle with the new Profit 3D strap assures good power transmission and comfort.

The TBS system allows for easy and fast change of basket. The poles are delivered with the 97 large TBS baskets.

Stiffness: 32 mm Strength: >75 kp Shaft weight: 79 gr/m

Total weight 155 cm pole: 192 grams

Diameters & lengths

Handle 16 mm.

130 cm - 175 cm. 2.5 cm interval

Recommended use

Groomed trails, Nordic competitions, skating and classic skiing.



Stiffness: 38 mm

Strength: >75 kp

Shaft weight: 84 gr/m

Total weight 155 cm pole: 199 grams

RCD20-00 / DYNAMIC D2 POLE

The Dynamic D2 pole is designed with focus on stiffness, impact strength and durability. This pole is an excellent choice for skiers that are looking for solid performance and that accept a little extra weight for an almost unbreakable pole.

The PCU handle with the Profit 3D strap assures good power transmission and comfort.

The TBS system allows for easy and fast change of basket. The poles are delivered with the 97 large TBS baskets.

Lengths

Handle 16 mm.

130 cm - 175 cm. 5 cm interval.

Recommended use

Groomed trails, skating and classic skiing.



RCD30-00 / DYNAMIC D3 POLE RCD30-05 / DYNAMIC D3 POLE PINK

The Dynamic D3 pole is the core level composite pole with well proven components such as PCU handle, 97 baskets covering all trail conditions. The pole is first and foremost, a touring pole.

The PCU handle with the new Profit 3D strap assures good power transmission and comfort.

Stiffness: 48 mm Strength: Unbreakable Shaft weight: 99 gr/m Total weight 155 cm pole: 212 grams

Lengths

Handle 16 mm, basket 10 mm. 130 cm - 175 cm. 5 cm interval.

Recommended use

Groomed trails, skating and classic skiing.

Infinity





IT111-00 / INFINITY SONIC ALU POLE

The Infinity Sonic Alu pole is dedicated to skiers who want function combined with easy and intuitive usage. The Sonic strap system allows for easy adjustments for larger or smaller gloves depending on outside temperature.

Diameters & lengths

Handle 16 mm, basket 10 mm. 120 cm - 155 cm. 5 cm interval.

Recommended use

Groomed trails.



IT111-01 / INFINITY SONIC TOURING ALU POLE

The Infinity Sonic Touring Alu pole is dedicated to skiers that want function combined with easy and intuitive usage. The Sonic strap system allows for easy adjustments for larger or smaller gloves depending on outside temperature. This pole has a larger basket ideal for loose conditions though the asymmetrical shape still works on groomed trails.

Diameters & lengths

Handle 16 mm, basket 10 mm. 120 cm - 155 cm. 5 cm interval.

Recommended use

Loose conditions, off track and groomed trails.



IT111-10 /INFINITY JUST CLICK ALU POLE

The Infinity Just click Alu pole is equipped with quick and easy strap release handle system. The just click strap is a technical strap with the same features and benefits as the straps used in World Cup allowing easy connection and release from the handle.

Diameters & lengths

Handle 16 mm, basket 10 mm. 120 cm - 155 cm. 5 cm interval.

Recommended use

Groomed trails.



IT111-21 / INFINITY TOURING ALU POLE

The Infinity Tradition Alu pole has a cork filled urethane handle with shaped loop strap and large basket, ideal for loose conditions though the asymmetrical shape and still works on groomed trails.

Diameters & lengths

Handle 16 mm, basket 10 mm. 120 cm - 155 cm. 5 cm interval.

Recommended use

Loose conditions, off track and groomed trails.



IT111-30 / INFINITY BASIC ALU POLE

Conical aluminum pole with cork filled urethane handle, shaped loop strap and large 97 basket.

Diameters & lengths

Handle 16 mm, basket 10 mm. 120 cm - 155 cm. 5 cm interval.

Recommended use

Groomed trails.

Focus

The FOCUS collection consists of composite and aluminium ski poles for cross country skiing for those who have a focus on solid material and good design at a "good value for money" price point.



RCF100-00 / FOCUS COMPOSITE POLE

Focus composite pole is a composite pole made from standard composite and designed with focus on impact strength and durability.

This pole is an excellent choice for skiers that are looking for solid performance and that accept a little extra weight for a strong and robust pole.

Touring handle with straps included, and glued-on touring basket.

Lengths

130 cm - 175 cm. 5 cm interval.



STF102-00 / FOCUS NORDIC ALU POLE

Cylindrical aluminum pole in black with Touring handle, straight strap and fixed basket.

Diameters & lengths Handle 16 mm, basket 16 mm.

115 cm - 155 cm. 5 cm interval

Recommended use Groomed trails.





Blizzard







MT612-00 / BLIZZARD MOUNTAIN EXTREME

MOUNTAIN EXTREME

The Mountain Extreme is dedicated to demanding conditions. The pole has a super lightweight tube with excellent strength and durability. The pole comes with a new extended Ergo/Multigrip handle in EVA and Corkfilled urethane for maximum comfort on long skiing days. The handle is linked to your hand with the Sonic strap system. The strap fixation is bullet proof and strap adjustment is easily done even when wearing thick mittens.

Weight

212 grams at 155 cm pole length with leather basket.

Diameters & lengths

Handle 16 mm, ferrule 10 mm. 130 cm - 165 cm. 5 cm interval.

Recommended use

Backcountry skiing, expeditions, snowshoeing, powder snow and loose tracks.





X |

MOUNTAIN EXPEDITIO

MT312-00 / BLIZZARD MOUNTAIN EXPLORER

The Mountain Expedition is a 2-piece telescopic back country pole dedicated for demanding use on snow. The pole has super lightweight tubes connected with the Sonic locking system.

The Mountain Expedition comes with a new extended Ergo/Multigrip handle in EVA and Corkfilled urethane for maximum comfort on long skiing days. The handle is linked to your hand with the Sonic strap system. The strap fixation is bullet proof and strap adjustment is easily done even when wearing thick mittens.

Weight

230 grams Adjustable. Length span 130-165 cm.

Diameters & lengths

Handle 18 mm, ferrule 10 mm. 130 cm - 165 cm.

Recommended use

Backcountry skiing, expeditions, snowshoeing, powder snow and loose tracks.







SWİX

MOUNTAIN TOURIN

MT212-00 / BLIZZARD MOUNTAIN TOURER

The Mountain Touring is a high performance composite pole reinforced to withstand rough usage outside of tracks. At the same time the basket system ensure good performance in groomed trails. The pole comes with the touring handle in corkfilled urethane with the Sonic strap system. The strap fixation is bullet proof and strap adjustment is easily done even when wearing thick mittens. The flexible leather basket gives excellent support against soft/powder snow, but still work well on crust snow and groomed trails.

Weight

223 grams at 155 cm pole length.

Diameters & lengths

Handle 16 mm, ferrule 10 mm. 130 cm - 165 cm. 5 cm interval.

Recommended use

Backcountry skiing, powder snow and loose tracks.

Junior



T.C.5



JCT40-01 / TRIAC JUNIOR POLE, TCS

Composite shaft especially designed for juniors with the Swix Triac Connection system (TCS) and Swix TBS system which enables you to change baskets in the field within seconds! The Triac Jr. comes with a Swix Profit TCS strap.

Diameters & lengths Handle 16 mm, basket 10 mm. 115 cm - 140 cm. 5 cm interval. Recommended use

Groomed trails, classic disciplines, skating.





TRIAC 4.0 AERO JR





JCT41-01 / TRIAC JUNIOR POLE, TBS

Composite shaft especially designed for juniors with the Swix Triac Jr TBS system which enables you to change baskets in the field within seconds!

The Triac Jr. comes with Swix Profit 3D strap

Diameters & lengths Handle 16 mm, basket 10 mm. 105 cm - 140 cm. 5 cm interval. Recommended use

Groomed trails, classic disciplines, skating.









Composite shaft especially designed for Juniors. Features PC handle with cork-filled thermoplastic grip zone, SWIX Triac strap and large '97 basket. Diameters & lengths

Handle 16 mm, basket 10 mm. 95 cm - 140 cm. 5 cm interval. Recommended use

Groomed trails, classic disciplines, skating.









JLD10-00 / DYNAMIC D1 JUNIOR ALU POLE

Aluminum pole for Juniors with PC handle and X-fit strap. The X-fit strap is intuitive and easy to use. Just as easy to enter as a traditional loop

strap, but the performance of the strap helps developing good skiing technique. Features a large '97 racing basket.

Diameters & lengths Handle 16 mm, basket 10 mm. 95 cm - 130 cm, 5 cm interval.

Recommended use Groomed trails, classic, skating.





JLD20-00 / DYNAMIC D2 JUNIOR ALU POLE

Cylindrical 5086 aluminum shaft with PC handle, shaped strap and racing basket fitted to develop good skiing technique.

Diameters & lengths Handle 13 mm, basket 13 mm. 80 cm - 115 cm. 5 cm interval.

Recommended use Groomed trails, classic, skating.





JLF204-00 / FOCUS CROSS JUNIOR POLE

Children's pole with components such **Diameters & lengths** as PC handle and a semi racing basket fitted for developing skiing technique. 80 cm - 115 cm. 5 cm interval.

Handle 13 mm, basket 13 mm.

Recommended use

Groomed trails, classic, skating.





JLF304-00 / FOCUS SNOWPATH JUNIOR POLE

Aluminum pole for the youngest ones and has a tip with rounded shape. with new design. The pole comes with Large round basket prevents the pole the ergonomic SWIX children handle and easy adjustable straps. For safety the ferrule is made of thermoplastics

from sinking deep into soft snow.

Diameters & lengths Handle 13 mm, basket 13 mm. 70 cm - 105 cm. 5 cm interval.

Recommended use Wherever there is snow.

All baskets, straps and handles are sold in pairs

Spare Parts // Baskets & Ferrules











RDTRTL2



RDTRTS4



RDTRTXS2

RDTRTL4

Basket Triac claw, XSmall



lightweight paw pendulum. Larger basket with spike for soft conditions only.

T.B.5



RDTBSSTD TBS pack std. Leaf and roller

RDTR400N

Basket touring 99 - black

Fits ferrule RDHH915C



RDTRT97L

Large 97 basket for SWIX Triac. Basket system





RDHH925

Ferrule roller TBS, roller.



25033-23

Roadline Rollerski Ferrule Approved for FIS compe-



RDTBSPR02

Basket 98 mm round children, white

RDTR303

TBS PENDULUM BASKET KIT Lightweight basket kit for SWIX TBS system, including all SWIX lightweight baskets such as Leaf pendulum, paw pendulum and carbon claw.



Basket 97 Large, black, HM tip, 10 mm



Basket touring, 16mm



rately).

RDHH915C

Touring ferrule for poles

with 10mm circular shaft

tips. To be used with the

RDTR400N Touring 99

basket (bought sepa-

RDHH922

Roller ski ferrule with a lightweight and durable spike in hard metal.

TBS GUIDE	loose snow	medium hard snow	very hard snow
Carbon Claw		**	***
Carbon Leaf Carbon Leaf Pendelum	**	***	**
Carbon Paw / 97T Carbon Paw Pendelum	***	**	

Medium hard snow: Very hard snow:

You easily sink down while walking on the snow surface. Your shoe makes a clear imprint in the snow, not sink in more than approx. 10 mm. Adult's foot leaves slight or no impression on snow.

Spare Parts // Handles & Straps



RDPCCA.OWC

Handle for Swix Triac Aero Cross section. White with natural cork grip.



TRIAC 3.0 ORIGINAL STRAP

RDTS3 Strap Triac 3.0, small RDTM3 Strap Triac 3.0, medium RDTL3 Strap Triac 3.0, Large RDTXL3 Strap Triac 3.0, X-large





Swix TCS Profit has a construction that offers a perfect fit while keeping excellent flexibility within each size. The section between the index finger and thumb is an integrated part of the strap body.

RDPFTCSS Profit, small **RDPFTCSM** Profit, medium **RDPFTCSL** Profit, Large **RDPFTCSXL** Profit, X-large RDPFTCSXXL Profit, XX-large



RDPCC3.0WC

TCS handle for Triac 3.0. White with natural cork grip.



TRIAC X-FIT

Strap Triac 3.0 X-fit Small RDBC3S RDBC3M Strap Triac 3.0 X-fit Medium RDBC3L Strap Triac 3.0 X-fit Large RDBC3XL Strap Triac 3.0 X-fit X-large



RDTCSWC

TCS handle for circular poles 16mm cross section. White with natural cork grip.



TRIAC 3.0 ADIUSTABLE STRAP

Strap Triac 3.0 flex, small RDTS3AD RDTM3AD Strap Triac 3.0 flex, medium RDTL3AD Strap Triac 3.0 flex, Large RDTXL3AD Strap Triac 3.0 flex, X-large



SWIX TCS PROFIT **OUICK RELEASE STRAPS**

The Swix TCS Profit Quick Release strap features the new Quick Release TCS retainer that allows detaching the strap without a separate release tool. Changing straps has never been easier. RDPFTCSQR STRAP PROFIT TCS QUICK RELEASE

Sizes: Small, Medium, Large, Xlarge XXlarge



T.C.5

Release tool for TCS straps

Athlete & coaches favorite!

Strap size guide

Cut off the ribbon to the right on this page. Place the ribbon around the hand as close to the thumb as possible. You find the recommended strap size where the white half-arrow meets the ribbon. Measure without wearing gloves. This strap size recommendation is correct when wearing race style gloves. If you will be wearing thicker gloves we suggest going up one strap size.



XS	140-165
S	165-190
М	190-215
L	215-240
XL	240-265
XXL	265-290



RDPCC100WC

White wedge handle with natural cork grip. Fits poles with 16mm circular cross section.



RDPCC110WC

White wedge handle with natural cork grip. Fits Triac poles with triangular cross section.

White wedge handle with cork-filled urethane grip. Fits poles with 16mm circular cross section.



White Just Click handle with natural cork grip. Fits poles with 16mm circular cross section

JUST CLICK



RDPCN100NW

Handle PC, black/white, 16 mm



RDCGWUC

White Just Click handle with cork-filled urethane grip. Fits poles with 16mm circular cross section.

JUST CLICK

Spare Parts



PRO FIT 3D STRAP

The strap consists of 3D mesh lining with a solid layer of nylon on the outside. The combination allows efficient power transfer during skiing, while ensuring optimal comfort.

RDPF3DS Strap Pro Fit 3D, Small RDPF3DM Strap Pro Fit 3D, Medium RDPF3DL Strap Pro Fit 3D, Large RDPF3DXL Strap Pro Fit 3D, X-large RDPF3DXXL Strap Pro Fit 3D, XX-large



STRAP SWIX X-FIT

The strap consists of neoprene pads with a solid layer of nylon on the outside. The combination allows for efficient power transfer.

Strap SWIX X-Fit, Small RDBCPS **RDBCPM** Strap SWIX X-Fit, Medium **RDBCPL** Strap SWIX X-Fit, Large Strap SWIX X-Fit, X-large RDBCPXL



RDCG5S Strap Just click, small RDCG5M Strap Just click, medium RDCG5L Strap Just click, large RDCG5XL Strap Just click, XL RDCG5XXL Strap Just click, XXL

JUST CLICK



Strap Biathlon, competition

Strap Biathlon

RDSRBIA

RDSR2412 Strap shaped touring 24/12

T0176

Glue stick (4 pcs. of 10.5 g)



PRP2018

Poleholder



RDPCLTW

Locking cap Triac handle-white



Locking cap for PC-handle, white

Spare Parts // Mountain Poles



TOURING HANDLE

Sonic XC handle".

RDHH933

basket.

SWIX Sonic XC handle with urethane cork grip (not including retainer).

WITH SWIX SONIC STRAP SYSTEM

thick gloves on your hands.

Ferrule Mountain black, 10 mm

To be used with the RDTR442 Leather

• Cork-filled urethane for warmth and comfort.

Compatible components for this handle is the

RDTPSTM "Sonic strap MT" and RDSRMT "Retainer

• Sonic strap system for easy adjustments with



RDSRMT

Retainer Sonic XC handle, Orange Fits only RDHSXC Sonic Handle



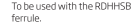
Sonic strap MT poles. (Not including



retainer).



RDBNSB Basket Nut SWIX Sonic Ferrules







Basket leather brown Baskets for RDHH933 only



RDHHSB

Ferrule Sonic hard metal tip. Fits poles with 10mm circular shaft tip. Fits all sonic baskets:

RDTRPIB

- RDTRTPNM
- RDTRTPNL
- RDTRPIB

OBS: To be used with basket nut **RDBNSB** (sold separately).



Upper tube MT300 complete, piece

RDXMT3L

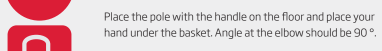
RDTR442

Lower tube MT300 ferrulle, piece

Alpine Pole Length Recommendations

Skie	r's Height	Pole Length
Cm	Inchos	Cm

Cm	Inches	Cm	Inches
160	5′3″	105-110	41"-43"
165	5′5″	110-115	43"-45"
170	5′7″	115-120	45"-46'
175	5'9"	120-125	47"-49'
180	5′11″	125-130	49"-51"
185	6'1"	130-135	51"-53"
190	6′3″	135	53"



RACING COMPOSITE



AC105-00 / WORLD CUP PRO SL CARBON

New developed shaft with focus on impact strength, balance and stiffness. DD4 handle with the patented SWIX ADD Tab system. Alpine racing basket. The ultimate pole for the skier that wants the best. For slalom, giant slalom and free skiing. Super pendulum for a great feeling pole.

Diameters & lengths

Handle 18 mm, ferrule 10 mm. 110 cm - 135 cm. 5 cm interval.

Recommended use

Competition, recreational skiing.





AC115-00 / SGC, IPM CARBON COMPOSITE

Curved composite Super G shaft based on IPM technology (Internal Pressure Molding). Elliptical crosssection minimizes air drag. Downhill racing handle and basket. A must for competition, but also a fantastic pole for the high speed cruiser. Innovative, great feel and sleek looking.

Diameters & lengths

Handle 13.3 mm, ferrule 10 mm. 115 cm - 140 cm. 5 cm interval.

Recommended use Competition.



AC125-00 / DHC, IPM CARBON COMPOSITE

Downhill pole based on IPM technology (Internal Pressure Molding) with an extra bend just below the handle (wrist bend) to ensure optimal aerodynamics. Elliptical cross-section minimizes air drag.

Downhill racing handle and basket. Unique IPM (Internal Pressure Molding), a part of SWIX technology, provides you with this pole. The DHC is 3 times stiffer than downhill poles in aluminum, giving a much more

explosive start and 50% less wind drag than conventional 18 mm aluminum poles. Gold medal performance!

Diameters & lengthsHandle 13.3 mm, ferrule 10 mm. 125 cm - 140 cm. 5 cm interval.

Recommended use Competition.

HAND GUARD

The SWIX full face handguard is developed and tested together with some of the top World Cup athletes. The handguard gives better protection of your hand and especially the thumb. Made in heavy duty thermoplastics in order to withstand



RDHG15FB Handguard full face, for DD4 Blue

RACING ALUMINIUM



FA105-00 / WC PRO SL, PREMIUM ALUMINUM

Top-of-the-line racing pole in 7075 Aluminum. DD4 handle with the patented SWIX ADD Tab system. Alpine racing basket.

Diameters & lengths 18 mm, ferrule 10 mm. 110 cm - 135 cm. 5 cm interval.

Recommended useCompetition, recreational skiing.





FA115-00 / WC PRO SG, PREMIUM ALUMINUM

Same as FA105-00, but with Super G bend. Downhill racing handle and basket.

Diameters & lengths 18 mm, ferrule 10 mm. 110 cm - 135 cm. 5 cm interval. **Recommended use**Competition, recreational skiing.





FA125-00 / WC PRO DH, PREMIUM ALUMINUM

Same as FA105-00, but with Downhill bend. Downhill racing handle and

Diameters & lengths 18 mm, ferrule 10 mm. 110 cm - 135 cm. 5 cm interval. Recommended use

Competition, recreational skiing.



Blackline

The Blackline Carbon pole is a high-performance pole with premium materials and components. State-of-the-art technology with a premium finish. The Blackline Carbon pole is dedicated to the expert skier who loves steep and demanding slopes. The shaft is designed with high stiffness, impact strength, and excellent pendulum properties. The hand fits perfectly in the DD4 handle, with a patented ADD Tab system and an alpine racing basket.



25009-23 / COLOR: 10000 BLACK

BLACKLINE STINGRAY POLE CARBON

Redline

The Redline Carbon is a high-performance pole built for speed. The shaft is developed focusing on impact strength, balance, and stiffness. DD4 handle for a perfect grip with the patented SWIX ADD Tab. This is a premium alpine pole for the skilled skier.



25010-23 / COLOR: 90000 RED Limited edition

REDLINE PHOENIX POLE CARBON



25010-23 / COLOR: 10000 BLACK

REDLINE PHOENIX POLE CARBON



25012-23/COLOR: 90000 RED

REDLINE PHOENIX POLE ALUMINUM

Whiteline

The Whiteline pole is a solid freeski pole in aluminum. Designed to withstand the most demanding usage and is almost unbreakable. It comes with baskets in two sizes and the DD4 handle for perfect grip.



25013-23 / COLOR: 00100 WHITE

WHITELINE LEOPARD POLE

Blueline

The Blueline pole is a new alpine pole in aluminum for the early intermediate skier. DD4 handle and durable baskets.



25015-23 / COLOR: 70500 BLUEBLUELINE BARRACUDA POLE

Greenline

The Greenline pole is a great choice for a wide range of alpine skiiing. The shaft is based on quality aluminum with functional components. Ergonomically designed handle and basket for various conditions. Clean design that matches a wide range of ski equipment and clothes.



25017-23 / COLOR: 61000 GREEN

GREENLINE MAMBA POLE

EXCALIBUR



AC725-00 / EXCALIBUR DARK COMPOSITE

The pole is reinforced to withstand the most demanding usage and is almost unbreakable.

AC725-10 / EXCALIBUR DARK COMPOSITE - DD4 HANDLE

The pole is reinforced to withstand the most demanding usage and is almost unbreakable.

Diameters & lengths

Handle 13.3 mm, ferrule 10 mm. 100 cm - 135 cm, 5 cm interval.

Diameters & lengths Handle 13.3 mm, ferrule 10 mm. 100 cm - 135 cm. 5 cm interval.

Recommended use Recreational skiing.

Recommended use

Recreational skiing.



AC726-00 / EXCALIBUR LIGHT COMPOSITE

The pole is reinforced to withstand the most demanding usage and is almost unbreakable.

AC726-10 / EXCALIBUR LIGHT COMPOSITE - DD4 HANDLE

The pole is reinforced to withstand the most demanding usage and is almost unbreakable.

Diameters & lengths

Handle 13.3 mm, ferrule 10 mm. 100 cm - 135 cm. 5 cm interval.

Diameters & lengths

Handle 13.3 mm, ferrule 10 mm. 100 cm - 135 cm. 5 cm interval.

Recommended use Recreational skiing.

Recommended use Recreational skiing.



AC727-00 / EXCALIBUR SEA COMPOSITE

The pole is reinforced to withstand the most demanding usage and is almost unbreakable.

AC727-10 / EXCALIBUR SEA COMPOSITE - DD4 HANDLE

The pole is reinforced to withstand the most demanding usage and is almost unbreakable.

Diameters & lengths Handle 13.3 mm, ferrule 10 mm, 100

cm - 135 cm. 5 cm interval.

Diameters & lengths

Handle 13.3 mm, ferrule 10 mm. 100 cm - 135 cm. 5 cm interval.

Recommended use

Recreational skiing.

Recommended use Recreational skiing.



AC728-00 / EXCALIBUR FIRE COMPOSITE :

The pole is reinforced to withstand the most demanding usage and is almost unbreakable.

AC728-10 / EXCALIBUR FIRE COMPOSITE - DD4 HANDLE

The pole is reinforced to withstand the most demanding usage and is almost unbreakable.

Diameters & lengths

Handle 13.3 mm, ferrule 10 mm. 100 cm - 135 cm. 5 cm interval.

Recreational skiing.

Diameters & lengths

Handle 13.3 mm, ferrule 10 mm. 100 cm - 135 cm. 5 cm interval.

Recommended use

Recommended use

Recreational skiing.

TECHLITE



AL346-00 / TECHLITE PRO, PERFORMANCE ALUMINUM

New pole in durable aluminum featuring the new DD6 handle and SWIX Add Tab. Comes with the SWIX Saturn basket system.

Diameters & lengths

Handle 18 mm, ferrule 10 mm. 110 cm - 135 cm. 5 cm interval. Recommended use

Recreational skiing.



AL316-00 / TECHLITE PRO W, PERFORMANCE ALUMINUM

Pole in quality aluminum with the ergonomical DD5 grip, easy adjustable strap and standard basket.

Diameters & lengths

Handle 18 mm, ferrule 10 mm. 100 cm - 125 cm, 5 cm interval. Recommended use

Recreational skiing.



AL305-D3 / TECHLITE PLUS, PERFORMANCE ALUMINUM

Comes with an upgraded DD double molded ergonomic rubber compound grip for greater comfort, warmth and overall feeling when gripping the pole, a standard adjustable nylon strap, a 5000 series aluminum shaft, standard ferrule and a universal mid size basket

Diameters & lengths

Handle 18 mm, ferrule 10 mm 100 cm - 135 cm. 5 cm interval.

Recommended use Recreational skiing.



AL306-00 / TECHLITE, PERFORMANCE ALUMINUM

Aluminum pole with functional components such as the ergonomically designed handle and basket for various conditions.

Diameters & lengths

Handle 18 mm, ferrule 10 mm. 100 cm - 135 cm. 5 cm interval. Recommended use

Recreational skiing.



JA105-00 / WORLD CUP PRO JR SLALOM ALUMINUM

Junior slalom pole in the best aluminum alloy withstanding rough usage in slopes and gates. Comes with DD5 handle with SWIX Add tab and small racing baskets just as the poles for big guys.

Diameters & lengths Handle 16 mm, ferrule 10 mm. 95 cm - 115 cm. 5 cm interval.

Recommended use

Junior competition and recreational skiing.



RDHG15FJB

Handguard full face, for DD5 handles



JA115-00 / WORLD CUP PRO JR SUPER G ALUMINUM

Junior Super G pole in the best aluminum alloy withstanding rough usage in slopes and gates. Comes with DD5 handle and downhill baskets just as the poles for big guys.

Diameters & lengths

Handle 16 mm, ferrule 10 mm. 95 cm - 115 cm. 5 cm interval.

Recommended use

Junior competition and recreational skiing.



25014-23 / COLOR: 70500

BLUELINE BARRACUDA JUNIOR POLE

Junior pole in durable aluminum, featuring the SWIX DD5 handle. Perfect for juniors that want to improve their skiing skills



25016-23 / COLOR: 61000 GREEN

GREENLINE MAMBA JUNIOR POLE

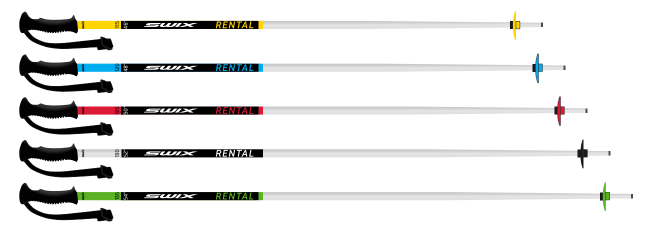
Aluminum alpine pole for the youngest ones. The Greenline Junior pole is an excellent choice for beginners, with high strength and impact properties.

Rental



25020-23 / RENTAL CLASSIC POLE COMPOSITE

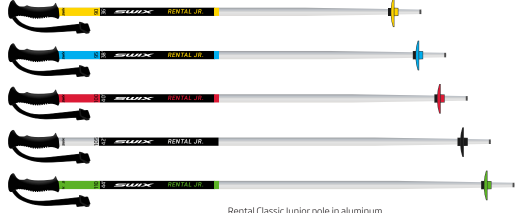
Rental Classic Pole Composite is reinforced to withstand the most demanding usage and is almost unbreakable. Comes with an ergonomically designed handle and durable basket and ferrule. Color coded designs on shaft and basket.



25019-23 / RENTAL CLASSIC POLE

Rental Classic pole in aluminum.

Ergonomically designed handle and color coded design.



25018-23 / RENTAL CLASSIC JUNIOR POLE

Rental Classic Junior pole in aluminum. Ergonomically designed handle and color coded design.



25035-23 / RENTAL CLASSIC POLE KIDS

Rental Classic Junior pole in aluminum. Ergonomically designed handle and color coded design.

Alpine Spare Parts



25002-23 DD4

Alpine Handle Black/Black 13mm. Strap and ADD-tab included.

25004-23 DD4

Alpine Handle Black/Black 16mm. Strap and ADD-tab included.



25001-23 DD5

Alpine Handle White/Black 14mm. Includes strap, retainer and ADD-tab.

25007-23 DD5

25032-23

RDHH049NE

RDBNSB

Classic Alpine Strap Junior,

fitting Blueline Junior Pole

Ferrule Alp, Saturn, HM tip, 10 mm

Basket Nut SWIX Sonic Ferrules

Alpine Handle White/Black 16mm

Strap-retainer, DD4/DD3, black



Handle Alp, racing black, 13 mm. Fits FA115 and FA125.

RDAG015

Strap-retainer, DD2000, grey

RDAG013

Handle Alp, racing black, 18 mm



Classic Alpine Handle, Fitting all senior aluminum alpine poles with 16mm diameter shaft

Add Tab for DD5 and

DD2000 handles



25003-23 DD4

Alpine Handle White/Black 13mm

25005-23 DD4

Alpine Handle White/Black 16mm

25006-23 DD4

Alpine Handle White/Black 18mm



RDSTARR

Racing Alpine strap, Red

25008-23

Classic alpine strap Black, fitting all DD handles



Ferrule Alp, long, HM tip, 10 mm



Ferrule Sonic, HM tip, 10mm



25029-23

Classic Alpine Basket



Classic Threaded Alpine Basket Small, fits Whiteline Pole









white

ADD tab for DD4 and DD3 handles,











Strap-retainer for DD5 handle,

Basket alpine, Saturn, two in one Fits RDHH049NE ferrule.



Ø 65 mm

Classic Threaded Alpine Basket Large, fits Whiteline Pole

Basket SWIX Sonic Piste Black



Basket alpine for deep snow Ø80 mm black Fits RDHH039NE/RDHH039RE



RDTR20NE

Basket alpine medium Ø58 mm black Fits RDHH039NE/ RDHH039R



RDTR40NE

Basket alpine medium Ø58 mm black Fits RDHH039NE/ RDHH039R



RDTR10NE

Basket alpine slalom small Ø45 mm black Fits RDHH039NE/ RDHH039R



RDTR50NE

Basket alpine 99 black Ø55 mm Fits RDHH039NE

Sonic Alpine Touring





AR212-00 / SWIX SONIC R2

2-PIECE CARBON/COMPOSITE

The combination of 100% high strength carbon fiber upper section and composite in lower section offers the perfect combination of lightweight and durability.

Breathable, lightweight "non slip" EVA foam handle with hard details designed to allow easy removal of excessive snow build up on the top of the skis.

The handle "Hook" allows for easy unlock-lock several "rando" bindings.

The strap has a unique self-locking system that ensures easy and fast adjustments. The strap attachment secures easy adjustment/replacement of straps (Patent pending).

The basket is engineered in a coated nylon fabric for super lightweight and optimum support against soft snow.

Highlights

- 100% high strength carbon/composite.
- Swix Sonic locking system.
- Multipurpose handle ski scraper, tech-binding
- Multifunction strap fast fixation and adjustments, continues loop adjustment.
- Flexi basket lightweight, easy to change.

Working lengths and weight

- 105 cm 130 cm 411 grams/pair
- 115 cm 140 cm 430 grams/pair
- 125 cm 150 cm 449 grams/pair



Sonic Alpine Touring // Spare Parts

LOWER TUBES FOR SWIX SONIC POLES

SWİX. LIGHTWEIGHT COMPOSIT **RDTPLWR22-100** / Sonic R2 Lower tube, ferulle-100cm (105-130 cm) **RDTPLWR22-110** / Sonic R2 Lower tube, ferulle-110cm (115-140 cm)

RDTPLWR22-120 / Sonic R2 Lower tube, ferulle-120cm (125-150 cm)



RDTPUTR11-E0

Sonic R1 and R2 top tube, extended handle with



RDTPEVA

SWIX Sonic Handle EVA, Including Strap Retainer



Basket SWIX Sonic, Black, Large Ø120 mm.



Ferrule Sonic, HM tip, 10mm



SWIX Sonic Handle TPR, Including Strap Retainer



Basket Nut SWIX Sonic Ferrules

RDBNSB

SWIX Sonic Strap, Including Strap Retainer



Basket SWIX Sonic, Black, Medium Ø80 mm



RDTRPIR

Basket SWIX Sonic Piste Black Ø65 mm



RDTR30NE

Basket alpine for deep snow Ø80 mm black Fits RDHH039NE/RDHH039RE



SW27 DOUBLE SKI BAG

215 cm length. Holds up to 8 pair Nordic and 2 pair Alpine ski's. Heavy duty webbing with grommets for strength at adjustable shoulder straps and handles.



SW19 PADDED NORDIC POLE BAG 180 CM LENGTH

Made with 900 denier polyester with PU packing. Holds seven pairs of Nordic poles, PVC inner pipe for protection and durability. ¾ zip lid at top with inside pocket to hold tips. Detachable padded non skid shoulder straps.



SW18 PADDED NORDIC POLE BAG 180 CM LENGTH

Made with 900 denier polyester with PU packing. Holds two pairs of Nordic poles, PVC inner pipe for protection and durability. ¾ zip lid at top with inside pocket to hold tips. Detachable padded non skid shoulder straps.



RO282 SKI BAG NORDIC 2 PAIR 218CM LENGTH

DOUBLE nordic skibag. 600D Polyester. For two pairs.



R280 SKI BAG NORDIC 218CM LENGTH

SINGLE nordic ski bag. 600D Polyester. For one pair.



SW13 / ALPINE POLE BAG

Ski pole bag with 6 mm padding. Full length zip. Room for up to 6 pairs of ski poles End caps are carbon reinforced.



RT160 / ROAD TRIP SINGLE SKI BAG

- Single ski bag extends 170-190cm
- Fully padded thru binding section
- Heavy duty PP webbing for handle
- padded shoulder straps

RT162 / DOUBLE SKI BAG

- Double ski bag extends 170-190cm
- Fully padded thru binding section
- Heavy duty PP webbing for handle

GL1304 / GOLD LITE DOUBLE SKI BAG

padded shoulder straps



RT117 / ROAD TRIP SINGLE SKI BAG SOLID

- Single ski bag extends 170-190cm
- Fully padded thru binding section
- · padded shoulder straps



GL1307 / GOLD LITE DOUBLE SKI BAG W/ WHEELS

32cm W X 18cm H X 220cm L

- Unique expansion system allows you to go from 170 cm up to 210cm
- Fully padded main compartment holds up to two pair of Alpine skis and poles, Or 6 pr of Nordic skis and poles, or... 2 Boards
- Main compartment has padded sleeve for protection of gear
- Piggy Back clip allows you to attach your Tri Pack for easy and efficient travel
- Separate outside zipper compartment for small gear
- Easy rolling in line skate wheels, corner mounted for stability
- Side compression straps
- Padded grab handles
- YKK #10 transparent zip
- Tarpaulin panel at bottom make it water proof and durable
- Silicon print logo's
- Name tag for easy ID



GL1309 / GOLD LITE SINGLE SKI BAG

25cm W X 13cm H X 220 L

- Unique expansion system allows you to go from 170 cm up to 218cm
- Fully padded main compartment holds one pair of Alpine skis and poles, Or 3 pr of Nordic skis and poles, or... 1 Board
- Main compartment has padded sleeve for protection of gear
- Piggy Back clip allows you to attach your Tri Pack for easy and efficient travel
- Separate outside zipper compartment for small gear
- Side compression straps
- Padded grab handles
- YKK #10 transparent zip
- Tarpaulin panel at bottom make it water proof and durable
- Silicon print logo's
- Name tag for easy ID



SW02 / DOUBLE WHEELED SKI BAG

222.5cm X 33.75cm X 32.5cm

Adjusts to accommodate skis from 180cm to 215cm. Fully padded tip to tail main compartment with U shape opening, holds and protects ski's and poles. Interior synch straps with padded divider to keep gear and skis organized and secure. Zippered front wax and tool organizer. Quick release adjustable compression straps. Long webbing handles and shoulder straps. Rigid structure around the wheels and plastic molded rub rails protect the bottom of bag. In line skate style wheels in rugged corner-mounted housings with integrated bridge to keep bag stable.



Swix Red / 99990



Magnet / 12200

95651963 ODYSSEY DOUBLE SKI BAG

215 cm length (extendable). Heavy duty webbing with grommets for strength at adjustable shoulder straps and handles. Wheels for ease of transport.



- Single ski bag extends 170-190 cm
- Fully padded thru binding section
- Heavy duty PP webbing for handle
- · Padded shoulder straps







95651961 ODYSSEY PACK



- Two independent large side pockets for boot storage.

KT0002 / KILT CAMO TRI PACK

- Smooth strong Tarpaulin panels for extra protection.
- Top load main compartment for gear storage.
- Padded buddy handle, S shaped padded shoulder straps.



GL1306 / GOLD LITE TRIPACK

41cm W X 42cm H X 39cm D

- Two large boot compartments fit up to size 13 boots
- Hidden vented mesh flap on boot compartments
- YKK #10 transparent zip

KT0003 / KILT PARADISE TRI PACK

- Tarpaulin panel at bottom make it water proof and durable
- Separate front compartment with brushed goggle sleeve and mesh zip pocket



SW23 / TRI PACK. 65 LITERS

45 cm x 41.25 cm x 35 cm

Large main compartment with U shaped opening to hold all your gear. Two size zip compartments with ventilation and drainage grommets to hold boots up to size 13. Fully padded bottom. Each side has smaller wax and tool pockets for storage. S shaped shoulder straps, padded back panel for support and ventilation. Front zip accessory pocket for tools and wax.



RE034 / TECH PACK

48 cm x 38 cm x 20 cm (19" x 15" x 8")

70 liter pack, made with waterproof Tarpaulin material. Six zippered storage compartments with one large main insulated compartment. Hard non skid feet at bottom. Mesh pads at back for support and ventilation. Padded adjustable harness straps with chest strap. Multi colored PP webbing. Crazy Black direct embroidered graphics.



LP1706 / CAMO LO PRO

• Two independent large side pockets for boot storage.

• Large main compartment in center to hold helmet and gear. • Two side boot compartments that hold up to size 13 boots. • Each side compartment has grommet holes for breath-ability. • Extra wax and tool pocket with zip on outside of pack.

• Heavy duty buddy handle at front and padded shoulder straps at back.

- Padded inside and out for further protection.
- Padded bottom with draining holes.
- Fleece lined sunglass pocket.
- Smooth strong Tarpaulin panels for extra protection.
- Top load main compartment for gear storage.
- Padded buddy handle, S shaped padded shoulder straps.



RT171-PP / DURA PACK BAG PREPACK

10 Bags

- 3x Black/Heather Grey Tri Pack
- 3x Black/Red Tri Pack
- 2x Black/Blue Tri Pack
- 2x Black/Gold Tri Pack



RE002 / DRINK BELT

Insulated bottle holder with SWIX 500 ml (16oz) bottle included. Mesh zippered pocket with reflective piping. Padded mesh back for breath-ability, clip waist strap.



NNT16 / RACE X DRINK BELT

Fully insulated 1 liter reservoir prevents freezing and cooling, Separate zipper compartment on top for extra storage, Protected inside stretch pocket for media, Name plate on outside for easy identification, LED light with protective sleeve.



Cup for drink belts SW003, NNT16, SW033, RE031.









SW003 / INSULATED DRINK BELT

Insulated Drink belt that holds 1 liter of liquid and keeps it from freezing or keeps it warm. Zipper compartment on top to store food and media. Webbing with clip at waist. LED light with protective sleeve.



SW035 / JUNIOR DRINK BELT

Hold 0.6 liters of any cold or hot beverage. Insulated Drink belt that keeps liquid from freezing. One zipper compartment at top to store food or media. Thick webbing with buckle at waist.



RE004 / SMALL FANNY PACK

Rip stop nylon all purpose pack. 25 cm (10") center compartment with Velcro divider for separate compartments. Side synch straps. Separate outside compartment. Clip waist strap



XT613 / HARNESS FOR KIDS

Fanny pack with a child harness and a 5.5 m strap with shock cords. Enables an adult to control a child's descent when alpine skiing, and to assist a child by towing during cross country skiing. Suitable for children between 2 and 6 years of age. Maximum child weight is 25 kg/55 lbs.





RE031 / NORGE MIX DRINK BELT

Insulated Drink belt that holds 1 liter of liquid and keeps it from freezing or keeps it warm. Zipper compartment on top to store food and media. Two color webbing with clip at waist. Norge Mix graphics. LED light with protective sleeve.



WC026-2 / TRIAC INSULATED DRINK BELT

Drink belt will keep any liter of liquid warm or cold in any climate. Small pocket for training essentials and waist strap. Volume approx. 0.9 Liter.



RE012 / COACH VEST I

Simple radio/walkie talkie vest in 1680 D nylon. Accommodates one radio. Extra pocket for stationery and tools. Exterior D-ring for attaching an external microphone. Wide, sturdy webbing.



RE003 / INSULATED DRINK BELT

Rip stop nylon all purpose pack. 10" center compartment with Velcro divider for separate compartments. Side synch straps. Separate outside compartment. Clip waist strap

WC026-2CUP Cup for WC026-2 drink belt



SWIX CUSTOM SKISTRAPS



Swix ski straps are a fantastic high margin accessory and a great promotional tool.

Just submit your hi-resolution store logo or artwork with the downloadable order form and Swix will do the rest.

Only a 300 pair minimum with no additional cost for your custom logo!

Orders are due March 15th

Return the order form below to your regional sales rep, visit swixonline.com or email directly to:

peter.bauer@brav.com or andy.polanco@brav.com



** BULK PACKED SHOW SPECIAL**

\$1.25 per single strap - \$2.50 per pair - 1000 pair minimum order (not available for the R0398 Big Boy Strap)

ITEM NUMBER	PRICE	QTY	SPECIAL INSTRUCTIONS	
R0402D - XC Pro	\$3.50			
R0395 - XC Ski Strap	\$3.00			
R0391 - Freeride	\$3.50			
R0392 - Alpine WC	\$4.00			
R0398 - Big Boy	\$5.25			

CUSTOMER #:	SHIP TO:	P.O. #
CUSTOMER NAME:		
ORDER DATE:		
PHONE #:	Email:	SHIP DATE:
CONTACT PERSON:		

Please supply your logo or artwork in hi-resolution 300dpi or vector format. Preferred file types are: AI, EPS, illustrator files or JPG, with a resolution of 300dpi.

Images and logos pulled from websites will print poorly.

If you have questions regarding artwork please email: Peter @: peter.bauer@brav.com

Order due date: March 15th Ship date: October 25th

Payment terms: Net 30 days

Waxing Safety Guidelines

- Always use fluoro-free waxes.
- Make sure the waxing facility is well ventilated.
- Always use a mask with the recommended filter (minimum A1P3) when applying and brushing wax products. Don't forget that particles can be retained in the air for quite a while.
- Make sure your mask is properly adjusted, and, as a minimum, replace the filter at the start of each season. Always follow the manufacturer's cleaning recommendations.
- Wear suitable gloves when handling base cleaner and other liquid products.
- Do not heat the waxing iron to a temperature higher than stated on the wax package. Make sure to wipe the iron clean after application. The particle concentration rises as the difference increases between the melting point and waxing iron temperature.
- Do not use heat guns or gas burners in the waxing facility.
- Smoking is prohibited in the waxing facility. Smoking and airborne particles is an extremely hazardous mix.
- Do not eat or drink in the waxing facility.
- Make sure to collect any waxing residue and dispose of it in the appropriate manner.
- Wash your hands & your clothing once you finish waxing the skis.

For more tips on waxing and application visit swixsport.com



