

Layout/design: Swixsport.com, Ellen Bruusgaard, DesignartOslo

Photo:

Swixsport.com, Patrick Dougherty, Sindre Habbestad, US Ski Team, USA SmugMug (Ski & Snowboard), Torsten Brinkema, Martin Andersen, Shutterstock. CoverPhoto: @usskiteam

Print: X-Ide, Norway

Brav Norway AS

This catalog is for product display only. All rights reserved. Any reproduction is prohibited. SWIX reserves the right to modify or discontinue any product. Every product may not be available in all countries.

Bringing world class gear to active people and proffesional athletes who thrive in winter.

For decades, our unique products have played a key role in the success of top winter sport athletes. At the same time, we've helped countless enthusiasts elevate their skiing experience. We've applied our innovation and expertise to create high-performance products for all seasons. We strive to surprise and lead by doing things a little differently.

With our products, you'll ski faster, perform better and reach your goals.

We embrace every condition - freezing temperatures, the warm spring sun, fresh snow, wet snow, easter snow and powder skiing. We love steep mountain slopes and fresh XC tracks. We embrace the rain, wind, and sweat. We love pushing our limits and feeling the satisfaction of a tough workout well done.

Content

Introduction to FW 25/26	3	Nordic Easy Glide	40
Content	4	Zero Ski Easy Waxes	41
Swix Concept		Skin	42
– Enhanced Design		The art of kick waxing	44
and Technology	9	VP-VG	46
Waxes	10	VG Base Binders	47
		VP-Line Hard Kick Waxes	48
Swix World Cup	14	V - Line	50
World	16	V-Line Hard Kick Waxes	52
Cup	16		
Marathon	18	Klisters	54
Marathon		KN	56
- The unique wax	19	NERO Klisters	57
TST Top Speed Turbo	20		
HS Hard Wax	22	KX-KB-K	58
HS Liquid Spray	24	KX Klister Line	60
PS Hard Wax	26	K Klister Line	62
PS Liquid	28	KB Base Binders	63
PS Polar	29	Kits	64
BP Base Prep	30	Kits	65
F4 Easy Glide	32	Wax Cases and Wax Kits	66
North Wax	34	Wax Cases Nordic	67
North Alpine Tools	38		
NOTIO AIDINE TOOIS	.38		

68	Say yes to the perfect	
69	waxing cabin	99
70	Waxing guidelines for private waxing cabins	101
74	Waxing Tables	102
74	Vises	104
76	Cross Country Profiles	106
80	Accessories for Profiles	
	and Tables	107
82	SWIX Bulk Wax	
84	 Backshop Program 	108
	Waxing and Personal	
86	Protection	110
87	Accessories	112
	Promotion	114
88	Promotional wear	115
91		
92	Nordic Poles	114
94	Triac	116
95	Triac 5.0	120
96	Triac 4.0	122
97	Quantum	124
98	Quantum	126
	70 74 74 76 80 82 84 86 87 88 91 92 94 95 96 97	Waxing cabin Waxing guidelines for private waxing cabins Waxing Tables Waxing Tables Vises Cross Country Profiles Accessories for Profiles and Tables SWIX Bulk Wax Backshop Program Waxing and Personal Protection Accessories Promotion Promotional wear Waxing and Personal Triac Triac Triac Triac Triac 5.0 Mordic Poles Triac 4.0 Maxing and Personal

Content

Infinity	130	Sonic	164
Infinity	131	Alpine Poles Spare Parts	166
Mountain	132	Ski and pole bags	167
Mountain	133		
Junior	134	Swix - Official Partner	169
Spare Parts	138	Swix - CustomWear	170
Baskets	139		
Handels	141		
Straps	142		
Other spare parts	143		
Spare Parts for			
Mountain Poles	144		
Pole sizing	146		
Alpine poles	148		
Racing composite	150		
Racing aluminum	151		
Junior	156		
Rental	157		
Alpine Spare Parts	158		
Pole Sizing	160		
Ski touring poles	162		

6 SWIX HARDGOODS WORKBOOK FW 25/26















Fine grained Moist fine Old snow grained snow transformed snow



Moist old Frozen corn transformed snow





Swix Concept - Enhanced **Design and Technology**

Swix Concept is getting an upgrade, with an improved designsystem. Look for the concept name or product name prominently displayed on packaging and labels to quickly locate your desired product.

Categorization - Swix Concept

The new Swix Design Concept is divided into three levels:

Statement - Black Backgrounds with white text and Swix tempreature color indications.

Core - A Swix Red, Swix Gray Shade (Concept) or Swix tempreature colored background with white text.

Entry - Swix Red, Gray (Concept) or tempreature colored text on a white background.

Statement











Core













Entry







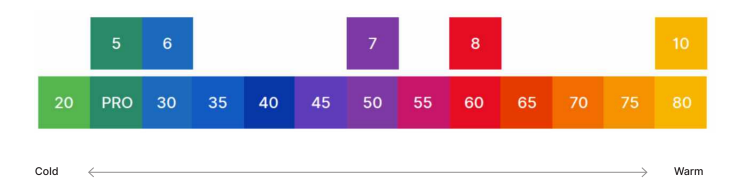


Kick Wax - New Temperature Scale

Our wax system has gotten a fresh look. Those familiar colors? They're still there, but we've tweaked the spectrum for clarity and a improoved designsytem.

From the chilliest colds to milder temperatures, lower numbers still signal cooler conditions. Whether you're diving into our glide or grip collections, the shades remain your trusted guide.

And for those wondering: Our Blue Extra is still proudly blue. This refined scale just aims to make your choice even more straightforward, helping you find your perfect match for every snowy adventure.



Kicking the new design

Every ski enthusiast recognizes it: our iconic V-series retains its cherished design with just a hint of refinement.

As for VP, our competition grip wax series? It remains in its signature black, but now with familiar color cues on the packaging. All to make your wax selection, based on temperature and conditions, that is much more intuitive.



SWIX HARDGOODS WORKBOOK FW 25/26 9

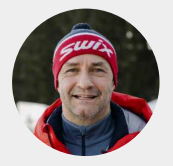
Waxes

Ski wax is more than glide – it's key to optimal performance. At Swix, we innovate, developing waxes that handle all snow conditions, from wet snow to icy tracks. Our products provide precision, control, and speed through cutting-edge research and rigorous testing.

Whether you're a competitive athlete or an enthusiast, Swix Ski wax helps you perform at your best.











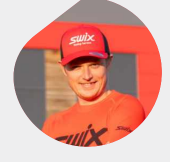
Mihhail Lukertsenko

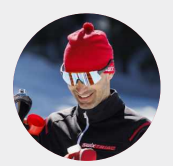
Steffen Hoos

Morten Sætha

Gregor Sparovec







Vegard Bjørn Gjermundshaug

Henrik Johnsen

Jernej Rebersak

Our Racing service

Swix Racing Service is at the heart of the action, following the entire World Cup circuit and major championships in alpine skiing, biathlon, and Nordic disciplines. Our presence extends from the global stage to local events, with dedicated national and local racing service teams.

Every winter, our racing service team tests and fine-tunes the very best products, ensuring peak performance at ski competitions worldwide. We don't just focus on today – we're constantly pushing the boundaries by testing future products. Working closely with our R&D department, elite athletes, and national teams across various disciplines, we relentlessly pursue innovation to develop new and enhanced products.

By the time our new products hit the market, they've been through rigorous testing and proven themselves on some of the most challenging courses. Over the course of a season, we carry out hundreds of tests and cover thousands of kilometers on skis – all in the pursuit of perfection.

See you in the tracks!

All the best,

Morten Sætha, Swix Racing Service



Swix World Cup

We have revolutionized ski waxing with our new "World Cup" line, an innovative system beyond traditional temperature-based waxes. Unlike its predecessors, the World Cup waxes are engineered to optimize performance based on specific snow crystal shapes, particle sizes, and humidity levels.

The World Cup system offers an advanced selection of products tailored for different snow conditions. These are top-finish racing products that can make a difference in competitive settings.



World Cup

PF powders: Designed for new, fine-grained snow, these powders ensure maximum glide. PC powders: Perfect for coarse, transformed snow, delivering superior performance. LF35 Liquid: Specifically made for fine new snow, offering added versatility. LFC100 Liquid: Works well in wet, fine new, and coarse transformed snow when the snow humidity is above 35%.

The groundbreaking World Cup line also features a unique molybdenum-infused powder and glider, specifically designed for extreme conditions like abrasive, dirty, or wet snow. These gliders are ideal base layers, ensuring durability and optimal glide in the toughest conditions.



NEW

LF35-25-50 LF35 - World Cup Liquid Fine Mid, 50 ml.

The World Cup LF35 top-finish liquid offers excellent glide in new, fine snow conditions on both sides of the freezing level. LF35 utilizes the Swix Lotus technology to create a super smooth, hydrophobic, fast coating that minimizes the contact area between the ski base and medium-dry, new snow particles. PF35 performs best on medium-dry snow with a humidity between 20% and 35%.



NEW

LFC100-25-50

LFC100 - World Cup Liquid Fine/Coarse Wet, 50 ml.

The Swix AmphiGlide technology enables the LFC100 to utilize the moisture in the snow as lubrication while repelling water and other greasy contaminants. The LFC100 excels in wet snow with humidity above 30% and handles dirty conditions very well.



PC25-25-20

PC25 - World Cup Powder Coarse Dry, 20 g.

The World Cup PC powders are top-finish powders for coarse, transformed snow conditions. They utilize the Swix Nano Contact technology to create a special nano-structured coating that minimizes the contact area between the ski base and coarse, transformed snow particles. PC25 performs best on dry snow with a humidity level between 0% and 25%.

Minimum iron temp.: 160°C (320°F).



PC35-25-20

PC35 - World Cup Powder Coarse Mid, 20 g.

The World Cup PC powders are top-finish products for coarse, transformed snow conditions. They utilize the Swix Nano Contact technology to create a special nano-structured coating that minimizes the contact area between the ski base and coarse, transformed snow particles. PC35 performs best on medium-dry snow with a humidity level between 20% and 35%.

Minimum iron temp.: 160°C (320°F).



PC100-25-20

PC100 - World Cup Powder Coarse Wet, 20 g.

The World Cup PC powders are top-finish products for coarse, transformed snow conditions. They utilize the Swix Nano Contact technology to create a special nano-structured coating that minimizes the contact area between the ski base and coarse, transformed snow particles. PC100 performs best on wet snow with a humidity level between 30% and 100%.

Minimum iron temp.: 160°C (320°F).

The Swix World Cup system marks a major leap forward in ski wax technology, setting new standards for racers and enthusiasts who demand top-tier performance.

World Cup Powder Application:

Sprinkle the powder in an even layer and melt with a waxing iron. The speed of the iron should be approx. 8-10 seconds on a skating ski. It is important to have a good iron to melt the powder efficiently.

World Cup Liquid application:

Spray on a felt pad and apply an even layer on the ski. Finish off by polishing with a soft nylon brush.



NEW

PF25-25-20 PF25 - World Cup Powder Fine Dry, 20 g.

The World Cup PF powders are top-finish products for fine, new snow conditions. They utilize the Swix CrystalShield technology to create a tough, smooth, and fast coating that minimizes the contact area between the ski base and fine, new snow particles. PF25 performs best on very dry snow with a humidity level between 0% and 25%.

Minimum iron temp.: 160°C (320°F).



PM-25-20

PM - World Cup Powder Molybdenum, 20 g.

The World Cup PM powder is a special black topfinish powder for extremely abrasive snow conditions. It performs great in very cold and dry snow but is often competitive also in very coarse and wet conditions. The PM powder utilizes Molybdenum as a solid lubrication additive to offer low friction, even in extremely abrasive skiing conditions. It performs great on dry, medium-dry, and wet snow.

Minimum iron temp.: 160°C (320°F).



PF35-25-20

PF35 - World Cup Powder Fine Mid, 20 g.

The World Cup PF powders are top-finish products for fine, new snow conditions. They utilize the Swix CrystalShield technology to create a tough, smooth, and fast coating that minimizes the contact area between the ski base and fine, new snow particles. PF35 performs best on medium-dry snow with a humidity between 20% and 35%.

Minimum iron temp.: 160°C (320°F).



NEW

PF100-25-20

PF100 - World Cup Powder Fine Wet, 20 g.

The World Cup PF powders are top-finish products for fine, new snow conditions. They utilize the Swix CrystalShield technology to create a tough, smooth, and fast coating that minimizes the contact area between the ski base and fine, new snow particles. PF100 performs best on wet snow with a humidity level between 30% and 100%.

Minimum iron temp.: 160°C (320°F).

Marathon

We have developed Marathon to keep the excellent glide over longer distances. These waxes have for several years been the preferred wax for long-distance races like Birkebeinerrennet, Vasaloppet, and Marcialonga.

They perform well even when the temperatures and snow vary throughout the race course. Marathon is also well suited for long days in the alpine resorts and extended backcountry ski trips.

Marathon The unique wax

Hard and extra durable glide waxes with great test results!

- Easy application with roto- wool
- No temperature intervals
- Snow type and conditions decides





Marathon 40 g/1.4

40 g/1.4 oz. 1 pcs.

DHP-25-25

Marathon Powder 25 g/0.9 oz. 1 pcs.

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).





DHB-24-4

Marathon Black

40 g/1.4 oz.

1 pcs.

DHPB-25-25

Marathon Black Powder 25 g/0.9 oz. 1 pcs.

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).

Label not launched.

Label to be designed after FW24/25 labels and packaging design is finished.

NEW

DHL-25-80 Marathon Liquid

80ml 1 pcs.

Marathon Liquid is a special top-finish liquid for long-distance racing. It is developed especially for longer distances in newer and clean snow. It is excellent in warmer conditions but often competitive also in colder weather. Apply an even layer using the sponge applicator and let it dry. Work the Marathon liquid into the base using the T18F-2 roto fleece for optimal results. Polish thoroughly with the T17W blue nylon roto brush. For extra glide and durability, repeat the process two times.





New fallen snow

Wet corn



Recommended iron temp: 155°C (311°F).



Great for cold application with roto-wool

TST Top Speed Turbo

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 one of our fastest and most advanced next-generation racing wax.



TST05-2 TS5 Turbo Turquoise -15°C/-8°C

20 g. 1 psc.

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.



TST06-2 TS6 Turbo Blue

-12°C/-4°C 20 g. 1 psc.

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

-7°C/-2°C 20 g.

1 psc.

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.



TST08-2 TS8 Turbo Red, -4°C/+4°C

20 g. 1 psc.

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.



TST10-2 TS10 Turbo Yellow 0°C/+10°C

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.

20 a.

1 psc.



T0018W-XC 70MM ROTO BRUSH MERINO WOOL NEW

A revolutionary way to apply glide wax that doesn't require the use of a waxing iron. The method is especially suited for harder waxes like our TST series and is applied in two simple steps: 1. Start by applying the wax to the Roto brush. This is done by touching the rotating wool brush with the wax for a few seconds. The recommended speed of the drill is approximate. 1500-2000 RPM. 2. Apply the Roto brush to the ski base using light pressure, working with back-andforth motions from the tip of the ski all the way to the back. Repeat these steps twice for better durability. Also great as a final polishing for all types of waxes.

Roto wool instructions:







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.



HS Hard Wax

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 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.





HS₅

HS05-6 60 g/2.1 oz. 10 pcs. HS05-18 180 g./6.3 oz. 10 pcs. HS05-90 900 g./31.5 oz. 1 pcs.

HS5 Turquoise -18°C to -10°C (0°F to 14°F) Recommended iron temp: 160°C (320°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.





HS 6

 HS06-6
 60 g/2.1 oz.
 10 pcs.

 HS06-18
 180 g./6.3 oz.
 10 pcs.

 HS06-90
 900 g./31.5 oz.
 1 pcs.

HS6 Blue -12°C to -6°C (10°F to 21°) Recommended iron temp: 155°C (311°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.





HS 7

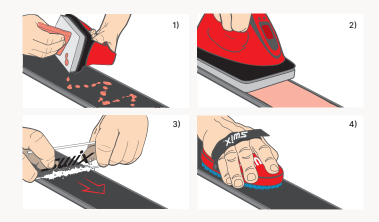
 HS07-6
 60 g/2.1 oz.
 10 pcs.

 HS07-18
 180 g./6.3 oz.
 10 pcs.

 HS07-90
 900 g./31.5 oz.
 1 pcs.

HS7 Violet -8°C to -2°C (18°F to 28°F) Recommended iron temp: 150°C (302°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.







HS 8

 HS08-6
 60 g/2.1 oz.
 10 pcs.

 HS08-18
 180 g./6.3 oz.
 10 pcs.

 HS08-90
 900 g./31.5 oz.
 1 pcs

HS8 Red -4°C to +4°C (25°F to 39°F) Recommended iron temp: 150°C (302°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.





HS 10

 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 Recommended iron temp: 150°C (302°F).

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

 $\ensuremath{\mathsf{HS10}}$ can also be used as a race wax, preferably used with a top coats.



HS Liquid Spray

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.



HS06L-125

HS6 Liquid Blue 125 ml/4.2 US fl. oz. Min 6 pcs. -12° C to -4° C (10°F to 25°F)

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

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.



HS07L-125

HS7 Liquid Violet 125 ml/4.2 US fl. oz. Min 6 pcs. -8°C to -2°C (18°F to 28°F)

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

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-125

HS8 Liquid RED 125 ml/4.2 US fl. oz. Min 6 pcs. -4° C to $+4^{\circ}$ C $(25^{\circ}$ 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 coats.

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-125

HS10 Liquid Yellow 125 ml/4.2 US fl. oz. Min 6 pcs. $\pm 2^{\circ}$ C to $\pm 10^{\circ}$ 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 coats.

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.







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



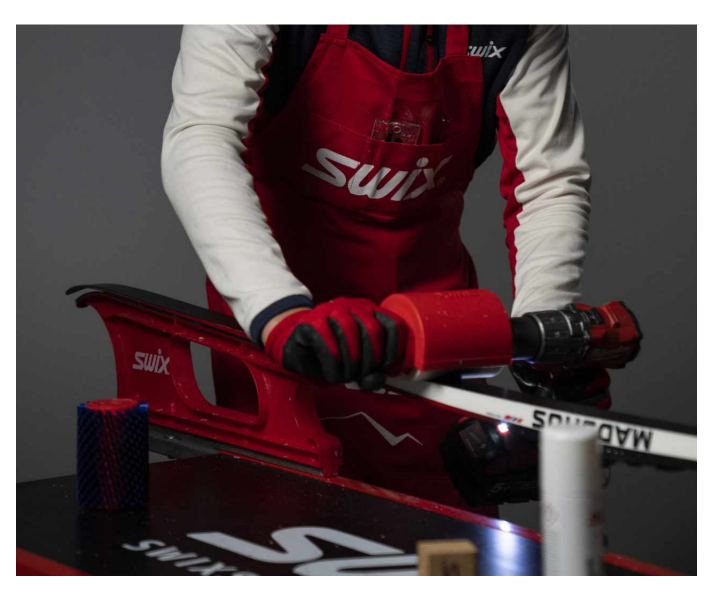
T0190B / RECTANGULAR FINE RED NYLON BRUSH T01900 / OVAL FINE RED NYLON BRUSH



T0011F-25 / SYNTETIC CORK W/FELT PAD.

Use it for the perfect application and distribution of liquid wax.

Spray directly onto the felt pad and distribute it onto the glide section of your skis.



PS Hard Wax

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 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.





PS05-6 60 g./2.1 oz. 10 pcs. PS05-18 180 g./6.3 oz. 10 pcs. PS05-90 900 g./31.5 oz. 1 pcs.

PS5 Turquoise

-18°C to -10°C (0°F to 14°F)

Recommended iron temp: 150°C (302°F).

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 for cold conditions, the melting point makes it easier to apply than many competitors in this area, without sacrificing the great glide properties. For fresh, old or artificial snow.



PS 6

PS06-6 60 g./2.1 oz. 10 pcs. PS06-18 180 g./6.3 oz. 10 pcs. PS06-90 900 g./31.5 oz. 1 pcs.

PS6 Blue

-12°C to -6°C (10°F to 21°F)

Recommended iron temp: 145°C (293°F).

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.



PS 7

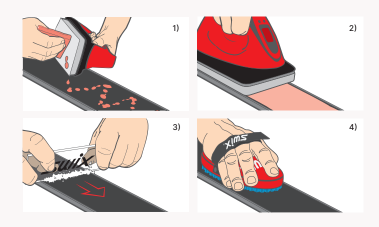
PS07-6 60 g/2.1 oz. 10 pcs.
PS07-18 180 g./6.3 oz. 10 pcs.
PS07-90 900 g./31.5 oz. 1 pcs.

PS7 Violet

-8°C to -2°C (18°F to 28°F)

Recommended iron temp: 140°C (284°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 endresult. PS7 is an economic training and racing wax as well as an all round base prep wax.









HS8

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

PS8 Red

-4°C to +4°C (25°F to 39°F)

Recommended iron temp: 130°C (266°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.







HS 10

PS10-6 60 g./2.1 oz. 10 pcs. PS10-18 180 g./6.3 oz. 10 pcs. PS10-90 900 g./31.5 oz. 1 pcs.

PS10 Yellow 0°C to +10°C (32°F to 50°F) Recommended iron temp: 120°C (248°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.



PS Liquid

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.





PS 6

PS06L-80	80 ML	15 PCS.
PS06L-250	250 ML	10 PCS.

PS6 Liquid Blue -12°C to -6°C (10°F to 21°F) 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.





PS 7

PS07L-80	80 ML	15 PCS.
PS07L-250	250 ML	10 PCS.

PS7 Liquid Violet -8°C to -2°C (18°F to 28°F) 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-80 comes in a 80 ml bottle with an applicator for easy application. PS07L-250 comes in a 250 ml bottle with a wide opening for easy application on alpine skis and snowboards.



PS 8

PS08L-80	80 ML	15 PCS.
PS08L-250	250 ML	10 PCS.

PS8 Liquid Red -4°C to +4°C (25°F to 39°F) PS8 liquid is a very versatile liquid glide wax. PS8 liquid provides good durability and excellent glide on fine grained snow. PS8 can be used as a racing wax alone or as a base wax for final wax layers.

PS08L-80 comes in a 80 ml bottle with an applicator for easy application. PS08L-250 comes in a 250 ml bottle with a wide opening for easy application on albine skis and snowboards.



PS 10

PS10L-80	80 ML	15 PCS.
PS10L-250	250 ML	10 PCS.

PS10 Liquid Yellow 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. PS10L-250 comes in a 250 ml bottle with a wide opening for easy application on alpine skis and snowboards.

PS Polar

FIRST IMAGE ONLY FOR PSP 6 / 18 1) 2) 4)

APPLICATION INSTRUCTIONS



PS POLAR POWDER

PSP 3 30 G./1.06 OZ. 10 PCS.

-32°C/-14°C (-26°F to 7°F). Recommended iron temp: 150°C (302°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. ice abrasion.

SEE APPLICATION OVER



PS POLAR

PSP-18 18	0 G./6.3 OZ.	10 PCS.

-32°C/-14°C (-26°F to 7°F) Recommended iron temp: 155°C (311°F).

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.

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.

SEE APPLICATION OVER

ADD ON PRODUCT FOR PS LIQUID:



T0196B

COMBI BRUSH / CORK AND NYLON, 1 pcs.
For application of rub-on waxes.
For easy application of PS-liquid, use the cork to rub the wax into the base, and finish by polishing with the nylon brush.

BP Base Prep

Special base glide waxes for a racing and performance oriented level.

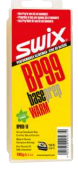
Base prep waxes should be used as prep wax before applying wax of the day.













BP077-18	180 G./6.3 OZ.	10 PCS
BP077-900	900 G./31.5 OZ.	1 PCS

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.

BP088-900	900 G./31.5 OZ.	1 PCS.
BP088-180	180 G./6.3 OZ.	10 PCS.

BASE PREP

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





BPL-500	500 ML/16.9 US FL. OZ.	1 PCS
BPL-80	80 ML/2.7 US FL. OZ	15 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 can be used as a refill station for BPL-80.



F4 Easy Glide

Better skis, better speed... Easy to apply products for all types of skiing & snowboarding.

F4



F4-23-100

F4 Glidewax Liquid 100 ml 21 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 pocket-size.

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.



F4-23-250

F4 Glidewax Liquid 250 ml 10 pcs.

F4-23-250 comes in a bottle with a wide opening for easy application on alpine ski. Apply a thin layer over the base surface. Let it dry

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.



F4-23-180

F4 Glidewax 180 g 10 pcs.

F4-23-900

F4 Glidewax 900 g 1 pcs.

F4-23-180 and F4-23-900 is intended for heat application with a waxing iron. The temperature of the waxing iron is 130°C. Scrape off excess wax with plexi scraper T0823D and finish off with combi brush T0159B



F4-23-150

F4 Glidewax Aerosol 150 ml 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.



F4-23-75

F4 Glidewax Paste 75 ml 20 pcs.
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.



F4-23-60

F4 Glidewax Rub-on w/cork 60 g 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.



T0149-F4 F4 Tuning Vise

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

North Wax

100% biodegradable performance ski wax in a 100% recycled package. It comes in three temperature ranges and sizes depending on when you alpine ski and how often you will wax your skis.

Introducing the 100N

INTRODUCING THE NORTH 100N - 100% Natural Ski Wax: Your Natural Performance Solution

Elevate your skiing and snowboarding experience with the revolutionary North 100N – a cutting-edge formula meticulously crafted from 100% natural ingredients. The N100 wax is made up of a harmonious blend of ethically and sustainably sourced ingredients, including carnauba wax, sunflower seed wax, beeswax, and juniper oil. This creation embodies our commitment to both performance and environmental responsibility.

UNLOCK THE POWER OF NATURE Each ingredient in North 100N Ski Wax is thoughtfully selected, ensuring a ski wax that not only enhances your glide but also helps preserve 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 100N 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, the North 100N Ski Wax empowers you to conquer with confidence.

SIMPLICITY IN APPLICATION
The North 100N 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 100N Ski Wax offers unbeatable versatility. From the meticulously groomed slopes to the untouched serenity of the backcountry, trust in North 100N to elevate your performance to new heights.

JOIN THE MOVEMENT Embrace the natural evolution of skiing performance. Choose North 100N 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. North 100N - 100% Natural Ski Wax -Naturally Unleashed.



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





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!

ski & snowboard wax



NO-18C North Glidewax Cold, 180 g. Biodegradable Universal Wax. The ultimate in Cold weather "Brass Monkey" wax! Temperature Range: -4° F / 21° F (-20° C /-6° C)



NO-18U North Glidewax Uni 180 g. Biodegradable Universal Wax. The perfect powder day wax... Enough said. Temperature Range: All Temperatures



NO-18W

North Glidewax Warm 180 g.
Biodegradable Warm Wax.

The best anti water repellent wax available.

Temperature Range: 32° F / 50° F (0° C / +10° C)



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



NO150C
MOUNTAIN FREEDOM WAX
UNIVERSAL LIQUID 150ml
The name says it all!
Temperature Range: All Temperatures



NO-6C
North Glidewax Cold, 60 g.
Biodegradable Universal Wax.
The ultimate in Cold weather "Brass Monkey" wax!
Temperature Range: -4° F / 21° F (-20° C /-6° C)



NO-6U
North Glidewax Universal, 60 g.
Biodegradable Universal Wax.
The perfect powder day wax... Enough said.
Temperature Range: All Temperatures



NO-6W
North Glidewax Universal, 60 g.
Biodegradable Warm Wax.
The best anti water repellent wax available.
Temperature Range: 32° F / 50° F (0° C / +10° C)



NO-900C
North Glidewax Cold, 900g
Biodegradable Universal Wax.
The ultimate in Cold weather
"Brass Monkey" wax!
Temperature Range: -4° F / 21° F (-20°C / -6°C)



NO-900U North Glidewax Universal 900g Biodegradable Universal Wax. The perfect powder day wax... Enough said. Temperature Range: All Temperatures



NO-900W North Glidewax Warm 900g Biodegradable Warm Wax. The best anti water repellent wax available. Temperature Range: 32° F / 50° F (0° C / +10° C)

North Alpine Tools



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



TA3003NO / NORTH DIAMOND POCKET EDGER
Pocket size diamond sharpener.
Side-Edge 87° – 88° degrees. Giving you a razor sharp
edge for hard packed conditions.



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.



SB031NO / T BAR FREERIDE SNOWBOARD / SKI VISE Light weight and compact. Works on all Freeride skis and Boards for both waxing and tuning!



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.



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!



T77110NO / NORTH WAXING IRON 110V (USA)
T77220NO / NORTH WAXING IRON 220V (EU)
T77100JNO / NORTH WAXING IRON 100V (JPN)

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!



Nordic Easy Glide



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.



2: AFTER SKIING

Clean bases with Base Cleaner. Wipe off with Fiberlene cleaning towel.





ИЗИС

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.



Zero Ski Easy Waxes







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.





N6C

70 ML/2.4 US FL. OZ. 10 PCS.

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.





Don't let wet skins ruin your skiing. These products protects your integrated skins from icing and getting wet and improves the glide properties.

In particular, the risk of icing is present around zero when the snow changes from wet to dry. The Skin series works as an impregnation in these conditions, preventing the ice from building up. Over time, skin picks up wax leftovers, dirt, and pollution from the snow, making the skin both slower and less effective.

By using Skin Cleaner, you will help restore the properties of the skin and increase its efficiency. Skin Cleaner also provides anti-icing properties.

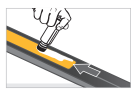


N21 80 ML/2.7 US FL. OZ. 15 PCS.

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 basis.



Rub gently into the skin in a tip-to-tail direction.



Wait 3 minutes before skiing.



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.



N20

80 ML/2.7 US FL. OZ.

15 PCS.

SWIX Skin IMPREGNATION

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.



N22

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.



Spray Skin Cleaner on Fiberlene paper.



Clean the skin in a tip-to-tail direction.

These products will over time get a new design. See and read more about this on page 4-5.



N19 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.



Apply on glide sections with foam applicator.



Wait 5 minutes



Polish with felt pad.

The art of kick waxing

Applying kick waxes can be easy but, at the same time, challenging. Even the most experienced skier needs clarification before a race. Nerves are brittle, and wax tips come from all over.

In many situations, ski waxing means compromising. The final goal is a superb kick and excellent glide. However, the conditions are often variable, making this goal difficult to achieve. The most important is finding the best combination of kick and glide to give you the best overall performance. Don't wax too slippery, and don't wax too aggressively. You know the margins.



Based upon years of field experience by our World Cup Racing service team, we will give you a good foundation for making waxing decisions in stressful and difficult situations. Here are some tips:

- Remember, practice makes perfect. The more you test and experiment during training, the better you can wax for competitions.
- Check the length of your kick wax zone. A retail store specializing in cross-country skiing can help you get this right.
- Are you waxing for a competition? Only experiment with products or wax combinations that you have previously used.
- Do your skis perform poorly? Take the additional 5 minutes to stop and re-wax. Continuing on skis that don't give you the best experience makes no sense.
- Read our waxing tips at Swixsport.com. We have test reports for numerous conditions open for everyone to read. Here, you can find inspiration that will help you get the best possible skis for your requirements.
- Learn about waxing. Check our Swix School videos on YouTube or our website.

We chase the perfect result. It's not always straightforward but achievable regardless of conditions, weather, and temperature. Several factors influence the optimal ski performance, whether for training, leisurely skiing, or competition. Here are some of them:

Temperature	Check the shade's air temperature along the ski course. Surface snow temperature can help, but once it hits freezing, it stays there, making air temperature more vital.	
Humidity	It matters if you're skiing in a dry, average, or humid climate. It's not about the exact percentage but the overall trend and if it's snowing.	
Snow granulation	Newly fallen snow can be tricky. Its sharp crystals need waxes that resist penetration and repel water significantly as temperatures rise. Artificial snow, popular in races, has distinct waxing needs based on age and temperature.	
Snow contamination	Snow can contain soluble dirt like salts, which alter its melt temperature, or insoluble dirt from atmospheric particles and wax residues. Both change the snow's mechanics, affecting how skis glide on it.	
Artificial snow	Artificial snow particals starts as water droplets freezing from the outside, leading to different snow grain structures, densities, and contact areas. This is different from natural snow.	
Snow friction	Low friction on snow and ice is usually due to a water film created by heat from the friction. This film thickens when you ski faster or in warmer conditions, changing how your skis glide on the snow. The challenge is optimizing waxing for these ever-changing conditions.	

VP-VG

The VP waxes are made for top racers and serious skiers, but can be used by recreational skiers who want that little extra, while the VG binders are essential to keep you going even on the longer distances.

VG Base Binders

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





New fallen snow -20°C to +1°C (-4°F to 30°F)





Transformed fine grained snow -20°C to +1°C (-4°F to 30°F)



Old snow

-20°C to +1°C (-4°F to 30°F)

VG030 43 G/1.5 OZ.

10 PCS.

BLUE BASE WAX

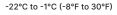
To be used as first layer for all hard kick waxes in new and fine grained snow.

Easy to apply: Rub on and iron in with a waxing iron. Cork smooth.





Transformed fine grained snow





Old snow

-22°C to -1°C (-8°F to 30°F)

VG035

43 G/1.5 OZ.

10 PCS.

GREEN BASE BINDER

A flexible and practical Basewax for the VP and V-waxes for colder conditions than -1°C (30°F). To be used when the snow has been transformed (granular) and the wear on the wax is high. Rub on and iron in with a waxing iron. Cork smooth.









Transformed fine grained snow -22°C to -1°C (-8°F to 30°F)"



Old snow -22°C to -1°C (-8°F to 30°F)" VGS35C

70 ML/2.4 US FL. OZ. 10 PCS.

BASE BINDER SPRAY

A base binder spray for fine grained and transformed snow. It is applied by holding the bottle upside down and moved slowly along the skis kick-zone on both sides of the groove. The distance between the base and nozzle should be approx. 5 cm. Just apply a thin layer, wait a few minutes and add a few layer of kick wax for the conditions. You will then have a much more durable coating than with just the kick wax. Very convenient for training and when you don't have an iron available.

VP-Line Hard Kick Waxes

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 less penetration power.

The VP line covers all temperatures from -20°C to +3°C.





New Snow -16°C to -8°C (3°F to 18°F)



Old Snow -20°C to -12°C (-4°F to 10°F) VP30

43 G/1.5 OZ.

MIN. 10.

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





New Snow -10°C to -4°C (14°F to 25°F).



Old Snow -14°C to -5°C (7°F to 23°F). VP40

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 Snow -5°C to -1°C (23°F to 30°F).



Old Snow -8°C to -3°C (18°F to 27°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 Snow -3°C to 0°C (27°F to 32°F).



Old Snow -6°C to -1°C (21°F to 30°F). VP50

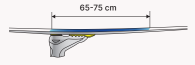
43 G/1.5 OZ.

MIN. 10.

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



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.

The hook

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







New Snow -2°C to 1°C (28°F to 34°F).



Old Snow

-5°C to 0°C (23°F to 32°F)



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 Snow

-1°C to 2°C (30°F to 36°F).



-4°C to -1°C (25°F to 34°F).



Old Snow





New Snow 0°C to 2°C (32°F to 36°F).



Old Snow

-4°C to 0°C (25°F to 32°F).





New Snow

0°C to 3°C (32°F to 37°F).



Old Snow

-1°C to 2°C (30°F to 36°F).

VP60

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.

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.

VP70

43 G/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

The essential kick wax for every cross-country skiing enthusiast. The V-series is a classic in skiing. Designed for both competitive and recreational use, it remains a favored choice even at the World Cup level.



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. TIP: In old snow you always wax softer!

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.





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



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



43 G/1.5 OZ.

MIN. 10.



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 -15°C to -8°C (5°F to 18°F).



Old transformed snow -18°C to -10°C (0°F to 14°F).



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 -10°C to -2°C (14°F to 28°F).



Old transformed snow -15°C to -5°C (5°F to 23°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 -7°C to -1°C (19°F to 30°F).



Old transformed snow -10°C to -3°C (14°F to 27°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



Moist new fallen snow



Fine grained snow

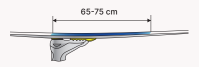


Moist fine grained snow



Old transformed snow

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.



1: 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.



2: 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.



3:

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.



₩

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



Old transformed snow -6°C to -2°C (21°F to 28°F).



43 G/1.5 OZ.

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.





New fallen snow 0°C (32°F).



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



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).



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

V0055

43 G/1.5 OZ.

MIN. 10.

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 snow.





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



Old transformed snow -1°C to +1°C (30°F to 34°F).

V0060

43 G/1.5 OZ.

MIN. 10.

V60 RED/SILVER

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.



Moist old transformed snow



Frozen corn snow



Wet corn snow



Very wet corn snow

Klisters

Elite klisters for demanding conditions

SWIX. KX55 KX55

TRONDHEIM 2025

Violet Extra Klister



rozen Corn Snow



Moist Old Transformed Snow



Most Fine Grained Snow

Ski Wax Cire Pour Skis







Elite klisters for demanding conditions

NERO Klisters





KN33

55 G/1.9 OZ.

KN44

10 PCS.

55 G/1.9 OZ.

10 PCS.

NERO -7°C to +1°C (19°F to 34°F).

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

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-KB-K

The KX line presents a comprehensive range of klister waxes, formulated logically from hard to soft, tailored for conditions ranging from cold corn snow to extreme wet corn snow.

KB is the essential base klister spray.

K is the iconic universal klisters, trusted at the highest level of performance.



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.





Wet corn snow

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.



Frozen corn snow

KX30

55 G/1.9 OZ.

10 PCS.

BLUE KLISTER

-12°C to -4°C (10°F to 25°F).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.



New fallen snow

KX35N

55 G/1.9 OZ.

10 PCS.

Old transformed snow

BLUE EXTRA KLISTER

-8°C to 0°C (18°F to 32°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 top layer universal klister.



Frozen corn snow

KX40S

55 G/1.9 OZ.

10 PCS.

(0

MOIST FINE GRAINED SNOW

VIOLET SILVER KLISTER

-4°C to +2°C (25°F to 36°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!



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.









0

Frozen corn snow

0

WET CORN SNOW

KX45N

55 G/1.9 OZ.

10 PCS.

VIOLET SPECIAL KLISTER

-4°C to +1°C. (25°F to 34°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.





Frozen corn snow



Moist old transformed snow



Moist fine grained snow

KX55

55G/1.9 OZ.

10 PCS.

VIOLET EXTRA KLISTER

-6°C to +4°C (21°F to 39°F)

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.





Wet corn snow

KX65

55 G/1.9 OZ.

10 PCS.

RED WET KLISTER

+1°C to +5°C (34°F to 41°F).

For wet and moist coarse corn snow.





Very wet corn snow

KX75

55G/1.9 OZ.

10 PCS.

RED EXTRA WET KLISTER

+2°C to +15°C (36°F to 59°F).

The best klister for very wet, old and corned snow. Can be used as base klister on wet snow.

Klister Line

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 will 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 spray it directly on to the ski.





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.





55 G//1.9 OZ.

10 PCS.

VM UNIVERSAL KLISTER

-3°C to +10°C (27°F to 50°F).

For coarse, granular snow changing from wet to crust. A very popular and "flexible" klister. Used in racing as well as recreational skiing.





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.





K21S





10 PCS.

SILVER UNIVERSAL KLISTER

-5°C to +3°C (23°F to 37°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

55 G//1.9 OZ.





Moist new





Moist fine grained snow



Old transformed



transformed



corn snow





KB Base Binders

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 snow



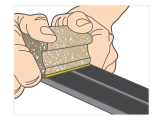
Wet corn snow

KB20C	70 ML /2.4 US FL. OZ.	10 PCS.
KB20-150C	150 ML/5 US FL. OZ.	10 PCS.

GREEN BASE KLISTER SPRAY

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.

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.











Kickstart your journey to waxing perfection.

Kits

These products will over time get a new design. See and read more about this on page 4-5.



P17 1 PCS.

LIQUID GLIDE KIT

Ski waxing has never been easier. This kit contains two liquid gliders which you just spray on your skis for excellent glide.

Content: HS06L-125 og HS08L-125 and T0166B



P0019 1 PCS.

GUNDE PACK

Content: V40, V45, V55, T10 in zip lock bag.



P0020G 1 PCS.

CROSS COUNTRY WAX KIT

Pack with everything you need for good grip on your skis. Practical ski trip pack with three grip waxes that cover most temperatures. A nice gift pack!

Content: V40, V45, V60, T10, and T87.P0027



P0034 1 PCS.

WAXPACK

Content: V40, V60, K22, T10, T151, I61C, T87 In fanny pack.



P21N 1 PCS

GLIDE & EDGE KIT

A basic kit of essentials for a day on the slopes. The TA3001N file guide, which comes in a handy pocket format, can sand the ski edges to either 87 or 88 degrees and gives a very good end result on the steel edges.

The Quick glide wax F4-23-100 is super easy to apply and works well at all temperatures. The polishing felt at the bottom of the bottle should be used lastly for even greater durability.



P19N 1 PCS.

SKIN & LIQUID GLIDE KIT
A kit for skin care and liquid glide.
Great ski care in no time.

Content: HS06L-125 og HS08L-125, T0151, N21, N22 and T0166B

Wax Cases and Wax Kits





T440F HOT WAX KIT

1 PCS

SWIX HOT WAX KIT IS FILLED WITH ALL NECESSARY EQUIPMENT YOU NEED TO START HOT WAXING YOUR SKIS. 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.





T0068

40 CM X 31 CM X 8 CM. EA.

WAX BOX MEDIUM, empty.
Universal wax box with foam inside.
For Nordic and Alpine.

T64-3

MEDIUM WAX CASE XC, empty.

Wax Cases Nordic





SWIX































T64-3F MEDIUM WAX CASE XC, FILLED

Perfect kit for the cross-country enthusiast. Filled up with kickwax, klister and liquid glide wax for all conditions. The box contains eigh kick waxes, four klisters, two liquid gliders, scraper, cork, basecleaner, sandpaper, fiberlene paper and brush.

Products in kit: Kick waxes: VG35, V20, V30, V40, V45, V50, V55 and V60. Klisters: KB20C, K21S, K22N and KX75. Liquid gliders: PS6L-80 and PS8L-80. Basecleaner I61C. Cork T11. All purpose scraper T87, Cork/ Nylon brush T196B. Fiberlene paper T151.



37 CM X 56 CM X 15 CM. EA.

PRACTICAL WAX BOX FOR CROSS COUNTRY! Especially designed compartments for hard waxes, klisters, glide waxes, cleaners, brush-es, scrapers. corks, structure tools. Delivered without wax.



(Delivered without wax)

Maintain your skis with our comprehensive range of wax removers, cleaners, and care products. Our base cleaners and accessories are designed to remove hard waxes, klisters, and glide waxes effectively.

Cleaning products

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



I91C.
BASE CLEANER SET,
25 pcs containing I62C
and T151 Fiberlene.



T0150
FIBERLENE CLEANING TOWEL
Large roll
40 m/130 feet. Min. 10 pcs.



I61C BASE CLEANER, Aerosol. 70 ml/2.4 US fl. oz. 10 pcs.



I25 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.



I64N BASE CLEANER, liquid. 500 ml/16.9 US fl. oz. 10 pcs.



I63C
BASE CLEANER
with Fibertex scrub
applicator for efficient removal.
150 ml/5 US fl. oz. 10 pcs.



T0151
FIBERLENE CLEANING AND
IRONING TOWEL
20 m/65 feet. 15 pcs.



I67N BASE CLEANER, liquid. 1000 ml/33.8 US fl. oz.





I62C BASE CLEANER, aerosol. 150 ml/5 US fl. oz.10 pcs.



T0156P-24 Racing Polishing Cloth 20m

Removers, cleaners

These products will over time get a new design. See and read more about this on page 4-5.



184-70N

70 ml/2.4 US fl. oz. 10 pcs.

Cleaner for glide wax / conditioner for racing skis Liquid. Pump spray (no propellant liquid).



184-150N

150 ml/5 US fl. oz. 1 pcs.

Cleaner for glide wax / conditioner for racing skis, liquid. Pump spray (no propellant liquid).



194

250 ml/ 8.45 US fl. oz. 1 pcs.

PRO Cleaner

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

500 ml/16.9 US fl. oz. 1 pcs.

Cleaner for glide wax / conditioner for racing skis.

CLEANING YOUR SKI BASE



1. Brush lightly with the Steel Brush (T0179).



Let the ski dry for 5-10 minutes.



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



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



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



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







Basic tools

CORKS



T0011

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 pcs.



T0011F-25

Synthetic cork with felt on one side. The felt is attached with Velcro for replacement. Use it for the perfect application and distribution of liquid wax. Spray directly onto the felt pad and distribute it onto the glide section of your skis. Alternatively, you can spray directly onto the ski base and even it out with the felt pad for perfect distribution. Min. 10 pcs.

NEW



T0012 Synthetic racing Cork with higher density. Min. 10 pcs.



T0020 Glide wax Cork Natural cork. Min. 10 pcs.



T0022 Snowboard polishing cork. Min. 10 pcs.



T0023 Snowboard Combi Felt and cork. For applicatio of liquids. Min. 10 pcs.

SPARE PARTS





T0011SP Replacement sandpaper #120 for T0011. 3 pcs. Min. 10 pcs.



T0306 3 pcs. #60 paper. Normally first paper on falling wet snow. Min. 10 pcs.



T0308 3 pcs. #80 paper. Second paper. To be used after #60. Min. 10 pcs.



NEW

T0011SF-25 Felt pads with Velcro for synthetic cork. This pack contains four felt pads, one for each color of liquid wax. Use them to distribute liquid waxes perfectly. Min. 10 pcs.

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.







T0330 5 PCS. #100. EA. T0350 5 PCS. #180. EA.

Min. 10 pcs.

ACRYLIC PLEXI SCRAPERS



T0823D Plexi scraper, 3 mm. Min. 10 pcs.



T0824D Plexi scraper, 4 mm. Min. 10 pcs.



T0825D Plexi scraper, 5 mm. Min. 10 pcs.



Snowboard plexi scraper, 4 mm. Min. 10 pcs.



 $\frac{\text{T0408}}{\text{Plexi Sharpener. 40 mm.}}$



T410
PLEXI WORLD CUP SHARPENER
Two walls for stable position makes it easy to sharpen precise.
With long 100 mm quality file.



T412-220-24 World Cup El. Scraper Sharpener 220V

GROOVE & SIDE EDGE SCRAPERS



T0087
Groove/All purpose scraper in polycarbon. Min. 10 pcs.



T0088
Pencil groove scraper. Min. 10 pcs.

METAL SCRAPERS



T0080 Steel scraper for peeling or straightening bases. Min. 10 pcs.

SCRAPERS FOR KICKWAX & KLISTER



T0035
Handy scraper. For hardwax and klister. Cross country. Min. 10 pcs.



T0030 Universal scraper with bottle opener. Min. 10 pcs.



 $\frac{T0086}{\text{Plastic scraper for removal of kick wax}}$ or wax on the sides. Min. 10 pcs.



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.



T0050 100 MM 1 PCS.

Grip Cover

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.

Brushes

TIPS

- It is recommended to use separate brushes for paraffintype waxes from the ones used for powders.
- Always use safety glasses 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.
- We suggest using a rotor cover with suction to minimize dust particles in the room when roto brushing.

RACING



T0019S-XC STEEL BRUSH

70MM 1 PCS.



T0016N-25-XC

HORSEHAIR BRUSH

70MM

1 PCS.



T0017W-XC **70MM** BLUE NYLON BRUSH

1 PCS.



T0018F-XC **70MM** HARD ROTO FLEECE

1 PCS.

T0019S 100 MM

1 PCS. STEEL BRUSH

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 rotosteel brush with sandpaper #100 before using it for the first time. The steel brush should always be used in the same rotating direction.



NEW

T0016N-25 100 MM 1 PCS. HORSEHAIR BRUSH

Rotobrush horsehair, 100mm, New and stiffer bristles that remove waxes even more efficiently. For harder waxes, use it as a second brush after scraping and brushing with a steel brush. For softer waxes, you should use this as a first brush after scraping.



T0017W 100 MM **BLUE NYLON BRUSH**

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-2 100 MM 1 PCS.

HARD ROTO FLEECE

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.

NEW



T0018W-XC **70MM** ROTO BRUSH MERINO WOOL

A revolutionary way to apply glide wax that doesn't require the use of a waxing iron. The method is especially suited for harder waxes like our TST series and is applied in two simple steps: 1. Start by applying the wax to the Roto brush. This is done by touching the rotating wool brush with the wax for a few seconds. The recommended speed of the drill is approximate. 1500-2000 RPM. 2. Apply the Roto brush to the ski base using light pressure, working with back-and-forth motions from the tip of the ski all the way to the back. Repeat these steps twice for better durability. Also great as a final polishing for all types of waxes

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 recommendable for professional waxers.



T15-100 100 MM 1 PCS.

ROTO COVER W/SUCTION

Ergonomic roto handles with driveshaft and protective cover, that fits SWIX'

100mm and 140 mm roto brushes.



T15-140 140 MM 1 PCS.

ROTO COVER W/SUCTION

Ergonomic roto handles with driveshaft and protective cover, that fits SWIX'

100mm and 140 mm roto brushes.



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-25 100 MM 1 PCS. HANDLE, COVER, SHAFT.



T0015HPS-25 140 MM 1 PCS. Handle with driveshaft 140 mm and protection cover. For 140 mm brushes double Roto brushes 70 mm + 70 mm.

SPARE PARTS ROTOR



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.
PROTECTIVE COVER FOR ROTO
BRUSHES.



 T0014SS - HEX
 100 MM
 1 PCS.

 T0014SM - HEX
 140MM
 1 PCS.

 T0014SL - HEX
 210 MM
 1 PCS.

HEXAGONAL DRIVE SHAFT

SWIX Suction System

RACING







T15-100	100 MM	1 PCS.
T15-140	140 MM	1 PCS.

Roto Cover w/Suction

Ergonomic roto handles with driveshaft and protective cover, that fits SWIX' 100mm and 140 mm roto brushes.



T15-LN 1 PCS.

Twist Lock for Roto Cover w/Suction
L-bend twist-lock adapter for connecting SWIX' roto
covers to vacuum systems.



T15-SNAP

Snap lock for fast and easy change between Swix Suction cover and Swix Suction frame. You need only one hose and can easily change it from one part to another by pushing the button and pull them apart. Fits perfectly with Swix Flexi hose (T15H)



T15H

Flexible hose for Swix suction system. Can be stretched from 1m and up to 4 meters. Fix the flexi hose to your vacuum cleaner and to your suction cover or suction frame. We recommend to attach the hose to the roof above your workbench or in the top of your ski storage rack (T0077-FR) for the most efficient way of working.



T70-FR2

Air suction frame for T70 Extreme Waxing Iron. For a better working environment. Slim version. Connect the suction frame to a vacuum system to reduce the vapour and small wax particles in the waxcabin. Fits perfect to Flexi hose (T15H).



Brushes

There is a wide selection of Swix brushes. They are made at different price levels with different qualities depending on whether you are in the sport/recreational category or into high level racing having to do many skis or boards in a short time.

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.

Two brushes are enough for standard waxes:

- 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).

AFTER SCRAPING



T0191B Ø 0.06 MM 1 PCS.
RECTANGULAR FINE STEEL BRUSH
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 Ø 0.18 MM 1 PCS.
RECTANGULAR STEEL BRUSH
Used as first brush on wax after
scraping. 5-6 strokes. High quality
steel brushes that has had an excellent reception in racing.



T01790 1 PCS.
OVAL STEEL BRUSH



T01990-25 Ø 0.25 MM 1 PCS.
BIG STEEL BRUSH
Designed for alpine skis. This highquality steel brush has been tested
and developed by alpine racing service
personnel. It should be used as the first
brush on wax after scraping to remove
wax from the structure effectively.



T0162B Ø 0.15 MM 1 PCS.
RECTANGULAR MEDIUM BRONZE
BRUSH, First brushes used after
scraping. 10 strokes.



T01620 1 PCS.

OVAL MEDIUM BRONZE BRUSH,



T0160B Ø 0.12 MM 1 PCS.
RECTANGULAR FINE BLUE NYLON
BRUSH, Polish brushes for all waxes.
5 to 10 strokes.



T0190B Ø 0,12MM 1 PCS.
RECTANGULAR FINE RED NYLON
BRUSH

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 1 PCS.

OVAL FINE RED NYLON BRUSH

SWIX BRUSH CHART - ALPINE AND CROSS COUNTRY





T0157B 1 PCS.
RECTANGULAR HORSEHAIR
Ø ca. 0.15 mm. Second brush or all round brush on top coat. 5 to 10 strokes.



T01570 1 PCS.

OVAL HORSEHAIR BRUSH



T0161B 1 PCS.
NYLON, ALL ROUND BRUSH



T01610 1 PCS.

NYLON, ALL ROUND BRUSH

T0166B

BASE BRUSHES



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



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.

Accessories

THERMOMETER / HYGROMETER



T009

Snow thermometer with protective case. Ea.

POLYSTICKS



T1716 Ø 6 MM

Polystick, black. One package: 4 pcs.

T1716B Ø 6 MI

Polystick, black, bulk. One package: 10 pcs.

T1706 Ø 6 MM

Polystick, transparent. One package: 4 pcs.

T1706B Ø 6 MM

Polystick, transparent. One package: 10 pcs.

SWIX FIBERTEX



T0266

3 PADS. 110 X 150 MM 10 PCS.

Fibertex Fine. White.

To remove polyethylene hairs after stone grinding



T0266N

3 PADS. 110 X 150 MM 10 PCS.
Fibertex Coarse. Violet. For Scratched and damaged bases. Finish with T0264N and T0266



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.

BASE

Hand made structure tools are used more and more. The advantage is that you can adjust good skis with fine and medium stone grinded structures to warmer conditions. This means fewer skis to travel around with.

Scrape the glide wax, brush and lastly set the structure.

Most hand set structures will disappear after rewaxing with iron.





RACING









T0424

STRUCTURE ROLLER TOOL, 1 pcs.

An ergonomic, high quality structure tool for cross-country skis. Easy to change between different rollers. All rollers have ball-bearings 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.

T0424S

Structure kit with three rollers, 1 pcs.

T0424050V

0,5 mm for very cold snow.

T0424100G

1,0 mm linear for cold snow.

T0424200G

2,0mm linear for wet snow.



T0424050V

0,5mm broken structure roller, 1 pcs.



T0424100G

1,0mm linear structure roller, 1 pcs.



T0424200G

2.0 mm linear structure roller, 1 pcs.

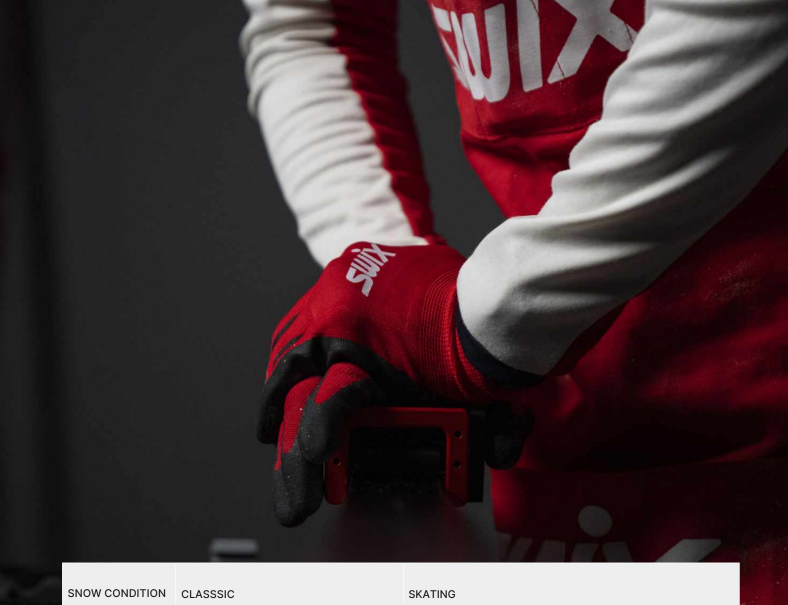


T0424B-24

Structure blank

Blank roller for structure tool T0424,

1 pcs



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

Structure Tools

WORLD CUP









T0410-030V



T0410-050V



T0410-050G

T0410-075G





T0410-200G





T0410-100G









T0410-050SR



T0410-150SR







T0410-050SL

T0410-100SL

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
T0410-150SR. 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

T0410-050G. 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



World Cup Ceramic Edge Finisher



TA800-25 / WORLD CUP CERAMIC EDGE FINISHER

This product is designed and developed for racers, but it's a product that every ski enthusiast should have in their toolbox. It makes it easier than ever to achieve a race-ready edge.

After sharpening- then finish with the new Ceramic edge finisher to remove any burrs and leave a super sharp, race-ready edge.

- * Excellent when paired with the EVO Pro Edger. The ceramic stones can easily be cleaned by using hot water and dish soap. Rub well with fingers. An eraser can be used to remove any metal residues.
- Three ceramic surfaces
- Super easy to use
- Improves the grip



TA800SC-25 / SPARE CERAMIC FOR TA800-25 3 PCS

Edge Tuning - Spare ceramic stone for World Cup ceramic edge finisher,

EVO Pro Edger

RACING







TA3012-110 110 VOLT TA3012-220 220 VOLT

EVO PRO EDGE TUNER

artificially snow.

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 ski.

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

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

enhanced performance, especially on ice and



TA3014

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



TA3013XF

Spare disc EXTRA FINE for EVO Pro Edger. Super fine polisher and edge hardener, especially great for speed disciplines.



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.



TA3013M

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.



SIDE EDGE









WORLD CUP PRO SIDE EDGE FILE GUIDE IN STAINLESS STEEL

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

WORLD CUP SIDE EDGE FILE GUIDE WITH STAINLESS STEEL PLATE

TA685N	85°
TA686N	86°
TA687N	87°
TA688N	88°

RACING SIDE EDGE FILE GUIDE IN HARD ALUMINUM

TA586	86°
TA587	87°
TA588	88°
TA589	89°



TA022

File Clamp with spring. Ea.

BASE EDGE







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 File Holder on the market.

TA05N	0.5°
TA075N	0.75
TA10N	1°
TA15N	1.5°
TA20N	2°



TA0520

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.



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.



TA101N

SWIX SIDEWALL CUTTER RACING Sidewall cutter that removes plastic from the sidewalls of skis and snowboards. Ergonomically designed.



SHARPENERS



TA3006

MULTI EDGER

The Swix multi edger tool is all you need to sharpen and bevel your edges. You can set up the base and side edge in one tool! Dial a precise side angle from 0 to 5 degrees and 0.5 to 1.0 degrees on the base - nine different angles in total. Always set the base edge angle before the side edge angle. We add a bevel to the base edge to make the skis more predictable or forgiving and bevel the side edge to give more grip on hard snow and ice.



TA3008

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.



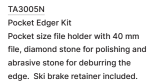
TA3007

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.











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 included.











TA3001N

Pocket Edger

Pocket size file holder with 40 mm file. Side-edge 87 and 88 degrees.

Easy to work with. Blister packed.

TA100R Spare blade round for TA103, TA101N and TA104.

T0165N Ski brake retainers. Min 10 pcs.

SPARE PARTS SHARPENER



TA3010SD SPARE DIAMOND 80mm. Spare part for TA3010N.



TA3010SA SPARE ABRASIVE 80mm. Spare part for TA3010N.



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



TA3005SD SPARE DIAMOND SQUARE. Spare part for TA3005N.



TA3005SA SPARE ABRASIVE SQUARE. Spare part for TA3005N.



 $\overline{10206XS}$ 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.



R196-25

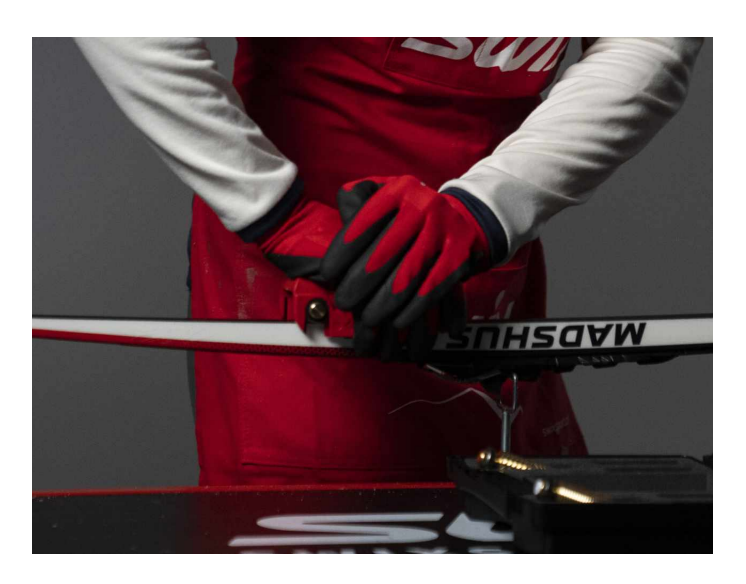
Take care of your hands when tuning skis. The Swix tuning glove is soft, breathable, and grip-secure. It will protect you against sharp edges and wax residues. The nylon glove with nitrile foam is CE-approved and available in two different sizes: medium and large.



R0386 Base protect tape. 50 mm wide. Adjusted.



R0389 38 mm wide tape to hold skis together. Strong. 66 meters.



Stones

Diamond File Program

Diamond Files offer the special option of having the cutting ability of a file and the deburring and polishing ability of a stone all in one tool. The Diamond Files are perfect to carry in the pocket for quick removal of the fine burrs created on the edge when ski or riding on aggressive man-made snow.

Swix Diamond stones have taken the technology one step further. The diamond fabric has been adhered to the flat, true aluminum piece to assure that there is no pressure rollover when sharpening side and base bevels. This special diamond cluster pattern will last longer than conventional diamond strips. The configuration in conjunction with a polishing agent will help in moving the excess material from the edge to leave a clean, smooth mirror finish.

RACING DIAMOND STONE LINE

NEW



TAA100-25

Extra-coarse diamond grindstone, grade #100. 100mm with a new larger grinding surface. This grindstone is used to bevel and tune the edges of alpine skis and snowboards. This also removes hardened steel after the edge has hit stones or rocks. After the ski edge has been initially set in the production process at the factory, the tip and rear end have the same type of over-hardened surface, which is easily beveled using this grindstone

NEW



TAA1000-25

Extra fine diamond grindstone, grain #1000. 100mm with a new larger grinding surface. Grindstone for finishing the edges when a mirror-like finish is required. Used particularly in speed disciplines for optimum cutting precision.

NEW



TAA200-25

Coarse diamond grindstone, grade #200. 100mm with a new larger grinding surface. Used to bevel and tune sharp and precise edges on alpine skis and snowboards. This is one of the two grindstones that can do "everything" within this category.



TAA400-25

Medium diamond grindstone, grade #400. 100mm with a new larger grinding surface. This is the second grindstone you must have to maintain sharp and precise edges. With this grindstone, you can give the edge a fine polishing gloss.



TAA600-25

Medium diamond grindstone, grade #400. 100mm with a new larger grinding surface. This is the second grindstone you must have to maintain sharp and precise edges. With this grindstone, you can give the edge a fine polishing gloss.



T0240

Dual sided stone, fine and coarse in the sametool. 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.



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 edge geometry from previous tools. Ea.

ECONOMY DIAMOND STONE LINE



TA200E

Red Economy Coarse, 100 mm.



TA400E

Yellow Economy Medium, 100 mm.



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.

GUMMY STONES



T0992

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.



T0994

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



T0995

Extra hard gummy. Used after filing to remove micro burrs. Makes the steel edges more durable. Ea.



Swix Racing files are made by the finest file makers in the world. The non-tang 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

RACING



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.



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. Ea.



T107RSC

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



T0108

12"/30 cm non chromed panzer file. All back shops need this. Super durable, can do it all. Top sheet clean up on rental skis to removing heaving burring. Ea.



T108SE

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.

EXTRA COARSE RACING FILES

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



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.



T1062

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.

RACING FILES - CHROMED

Traditional ski files, chromed and very sharp for your back shop or home ski tuner.

These files have been the bench mark for standard ski files for years. These files are a great value for the price.

T106N

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.

T104

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.

Waxing machine



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 coarse fibertex.
- Try to avoid getting wax between the metal plate and the plastic top.
- 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 electronics.
- 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 arit 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.



T60-110-24 110 VOLT T60-220-24 220 VOLT

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 glide-wax 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.





Recommended temperature* on wax machine

TEMPERATURE	KLISTER
110	KX20
100	KX30
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-LID
Racing T60 Tray Spare Lid
Spare lid for T60-TRAY.
NB: ONLY THE LID.



T60-TRAY
WAX TRAY FOR T60 WAX MACHINE
Spare tray with rollers and lid included.

Waxing Irons

WORLD CUP



T70110-2 T70220-2 T70110J-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 setting 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.



T71110A	110 VOLT
T71220A	220 VOLT

"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.



T72110	110 VOLT
T72220	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 and classical skis.



T73D110	110 VOLT
T73D220	220 VOLT

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



T77110	110 VOLT
T77220	220 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 100×160 mm. Output: 1000W.



R0384N - IRON BAG

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

Waxing cabin setup

Confession time

We might be a tad geeky about this, but there's a special kind of joy in stepping into a neat, clean, and well-organized waxing cabin that's stocked with everything you need. We know many share this sentiment. However, not everyone has the luxury of dedicated space. Introducing our clever solutions: wall-mounted foldable waxing tables and shelves to keep everything in place.

MADSHUS MADSHUS

MADSHUS

MADENUS

Welcome, step into the world of smarter solutions.

Rack

T0077-FR

Ski Storage

T0076W-24 Wall mounted waxing table

SWIXS

SWIXSC

T793-2

Alu Waxing

Profile XC

T07655-24 Racing XC Floor Rack





Waxing guidelines for private waxing cabins

- Always use fluoro-free waxes.
- Make sure that 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 necessary, and 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 heating guns and gas burners in the waxing facility. Using these tools in the presence of airborne particles that contain fluorine risks generating toxic fumes.
- 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 container.
- · Wash your hands once you have finished waxing the skis.



For more tips on waxing and application see swixsport.com - Wax Resources

Waxing Tables

WORLD CUP



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.

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.





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.



T0076BN

Bag for easier transport of T0076, T0076-2 and T0076-3 waxing tables.

BASE



ECONOMY WAXING TABLE

One leg height adjustment. Great for snowboards.

Height: 83 cm.

Tabletop: 96 cm x 45 cm. Fits two sets of T0766 Profiles.

Net. weight: 11.5 kg/25.3 lbs.





T70-H2-24

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











WAXING TABLE CONSUMER

Comes with four rubber feet for anti slip.

With Anti-slip

rubber socks

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.





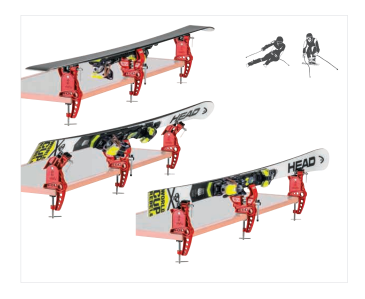
Vises

RACING



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. Ea.



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 quality rubber.





T149-70

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.



BASE





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.



T0149-20

JAW ECONOMY VISE

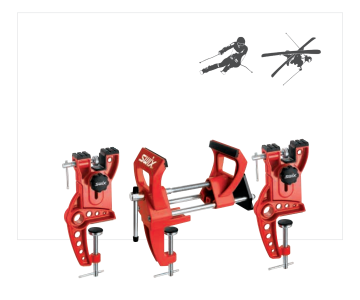
Three pcs. vise with jaw fixation. 20 mm wide jaws. Opens from 35 mm to 90 mm. 60 and 90 degrees side edge working position. Light weight and compact. Ea.



SB031

PRO SNOWBOARD VISE

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



T0149-90N

POWER PRO VISE 155MM.

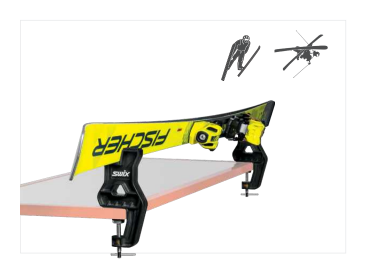
For wide skis up to 155 mm. Supports in front and back with screw fixation. Perfect for jumping skis and free ride skis. Ea.

F4



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.



Cross Country Profiles

WORLD CUP



T0795

World Cup Profile

Lightweight aluminum. Front and back part are both adjustable. Can be used both ways without turning the profile. 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.

Weight: 3 kg/7 lbs

BASE



T0767-

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.



T0766

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.



T00785N

CROSS COUNTRY PROFILE TRAVEL KIT

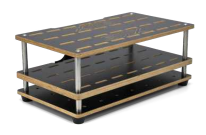
Three-piece alu profile to put in wax box. Ideal for traveling and to provide secure waxing conditions.

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



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



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.



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



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

T0793RK

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.



T0079NU

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



T0790T-75

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



Holder for fixing binding in profile T0767-3.



T0076SS

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

SWIX Bulk Wax - Backshop



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 × 37 g).



F4-23-900 F4 Universal All Temperature Solid Wax. For skis and snowboards. All snow conditions. 900 g/2 lbs (5 × 180 g).



U900 Universal wax 900g. (5×180g) U900C Uni Wax 900g. Cold (5×180g)

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



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.



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



060	60 G./2.1 OZ.	10 PCS.
U180	180 G./6.3 OZ.	10 PCS.

Regular All Condition Universal Wax White. Biodegradable. Universal hydrocarbon wax for all skis and snowboards.





<u>U2250</u> Uni Wax 2250g Warm (9×250g)



U5000C

U2250C Universal wax 2250g Cold (9×250g)



T0150B_ Fiberlene cleaning XL 200m Large roll of fiberelene paper used for cleaning and prepping skis



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



I68N Base Cleaner Liquid 2500 ml Effective wax remover and cleaner.



Waxing and Personal Protection

WORLD CUP



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.

RACING



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.

BASE



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.

If you use a mask from other vendors, make sure the protection level is minimum A2 (solvent/aerosols) and P3 (particles).

For all masks, note the expiry date and make sure that you follow the cleaning and storage instructions on the packaging/packing insert.

VISIT SWIXSPORT.COM FOR MORE INFORMATION



WORLD CUP



T41-FGP 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.

BASE



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

Can use the same filter all season.
 (wax skis occasionally)

RECREATIONAL WAXERS

 Should change the filter once per season. (wax skis regularly)

PROFESSIONAL WAXERS

 Should change the filter every 14th day. (wax skis for others (teams or clubs)

Accessorie



R0391

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



R0392

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



R0402

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

II swix

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.



RO400

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



R0395

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



R0385

Portable Wall Ski Rack.

Takes 4 pairs of alpine skis or 8 pairs of cross country skis.





R0397

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



Promotion

CROSS CONCEPTS



RO220N Round Wall Thermometer Nordic. Ø 30 cm, 11.8 in.



 $\frac{\text{RO210}}{\text{Rectangular Thermometer.}}$ 43.5 cm x 12.8 cm / 17.1 in x 5 in.



PR009 Course marker flag. Min. 25.



PR091 Course marker roll. 100 m.



V0040B-1000-25 V40B Blue Extra drinking bottle, 1000ml. Swix V40 Drinking Bottle, Dishwasher safe.



R0166 Swix Drinking glass with retro design "Swix boy" in Swix colors from 1950. Dishwasher safe. 0.4 l.







Swix green Schnapps glass. 6 pcs.



R0165R Swix red Schnapps glass. 6 pcs.







R0165B
Swix blue Schnapps glass. 6 pcs.

Our classic shot glass.

Our classic shot glass.

Deleholder for XC poles. Makes it easy to carry poles. Used by top atheletes in world cups. Soft material. Podium poleholder.

Promotional wear

BASE



R196-25

Take care of your hands when tuning skis. The Swix tuning glove is soft, breathable, and grip-secure. It will protect you against sharp edges and wax residues. The nylon glove with nitrile foam is CE-approved and available in two different sizes: medium and large.







R0272-25

An apron helps you stay clean and protect your clothing when working on your gear. It has an adjustable. neck strap and pockets for easy tool access. 70 cm wide and 107cm high

99998 Swix work pants. 10000 black. Sizes: 46, 48, 50, 52, 54, 56, 58.

Nordic Poles

As pioneers in ski pole innovation, our dedication to quality is reflected in every fiber. The advanced technology crafted for our World Cup champions is integrated into every model in our lineup, the pole range is spanning from elite competition to everyday use.



Triac

The Triac series has consistently redefined performance, setting the gold standard for elite cross-country skiing. With the next World Championship on the horizon, the Triac legacy is ready to write its next chapter. Trusted by the world's best skiers, the Triac series has been at the forefront of podium finishes and unforgettable victories. Handcrafted with precision and developed in collaboration with top athletes, Triac isn't just a pole – it's a testament to excellence. With 368 World Championship medals to its name, it remains the most-winning XC pole in history.





XCT50-00/TRIAC 5.0 POLE

Triac 5.0 is XC pole beyond all expectations for the top level racers and ambitious XC enthusiasts. The most aerodynamic IPM shaft has a unique lay-up to provide even better power transfer and durability against external forces. Force Cork handle offers great ergonomic comfort and performance by stiffer construction. For customizing the optimal strap fit you can purchase your favorite strap from the wide collection of TCS straps to be perfectly prepared to win. The TBS system allows you to optimize the performance for all conditions by changing the basket within seconds without any tools. Equipped with TBS Leaf basket for the best pendulum and support in normal conditions.

Technical specifications: Shaft weight: 55 gr/m Stiffness: 18 mm

Recomended use:

Groomed trails, competition, racing

Official pole for NSF and NSSF coach and service personnel













I am so excited! I love the sharp contrast and the cool, classic Swix design. The poles are impossibly light—sometimes it feels like I only hold one pole

JESSIE DIGGINS

77

The World Cup leader has played a key role in developing and testing the new Triac 5.0 pole, which she's now ready to unleash at the World Championships in Trondheim.

Triac 4.0





SWIX TCS Revolutionary powertransmission between hand and shaft

- 100 % direct response,
- No stretch + no movement = no energy loss



SWIX IPM

World leading shaft technology

- The only Cross Country pole based on molding technology.
- Aerospace grade materials and 100% traceability for quality insurance.
- HM/UHM Carbon fiber
- Superior stiffness.
- Low weight.
- High balance point for best possible pendulum.



SWIX TBS

Basket system covering any snow conditions

- Easy exchange of baskets
 no glue required
- Different baskets options for various conditions
- Super lightweight basket with aluminum spike for soft conditions.



RCT41-00 / TRIAC 4.0 AERO POLE

Designed to elevate your skiing experience with its advanced cross-sectional shape. The Triac 4.0 aero pole delivers exceptional stiffness, minimal vibrations, and reduced wind drag.

Engineered for precision and stability; this pole is ideal for competitive racers and enthusiasts seeking top-tier performance.

Compatible with our TBS and TCS systems and allows you to easily customize your equipment for various conditions, whether on groomed trails or in competitive racing for both skating and classic techniques.

Technical specifications: Shaft weight: 56 gr/m Stiffness: 21 mm

Recommended use:
Groomed trails, competition, racing

Official pole for NSF and NSSF coach and service personnel





Quantum

The re-engineered Quantum collection delivers optimal performance and an exceptional skiing experience for all levels. Whether you're a dedicated athlete pushing the limits or simply enjoying your daily dose of winter air, there's a Quantum pole designed for you.

With leading material compositions, we've developed tailormade carbon shafts that ensure uncompromising quality. Every new Quantum pole is equipped with our World Cupproven technologies and components, including the TCS strap system and the TBS basket system, allowing for quick customization and superior adaptability.



Quantum



XCQ10-00 / Q1 POLE

Experience reliable performance and with Q1, ideal for dedicated skiers aiming for excellence. A top-tier pole in the Quantum series designed for both training and competition. This high-performance carbon pole offers great balance of stiffness, pendulum and durability. Compatible with all TBS and TCS components; the Q1 ensures optimal customization of straps and baskets, for personal preferences and conditions.

Technical specifications: Shaft weight: 60 gr/m Stiffness: 21 mm NEW

Recommended use:

Groomed trails, competition, racing



XCQ20-00 / Q2 POLE

Q2 is perfect for committed skiers seeking high quality. An advanced pole in the Quantum series designed for both training and competition. A durable carbon pole with enhanced impact resistance. Compatible with all TBS and TCS components; the Q2 ensures optimal customization of straps and baskets to match personal preferences and varying conditions.

Technical specifications: Shaft weight: 66 gr/m Stiffness: 23 mm

NEW

Recommended use:

Groomed trails, competition, racing



XCQ30-00 / Q3 POLE

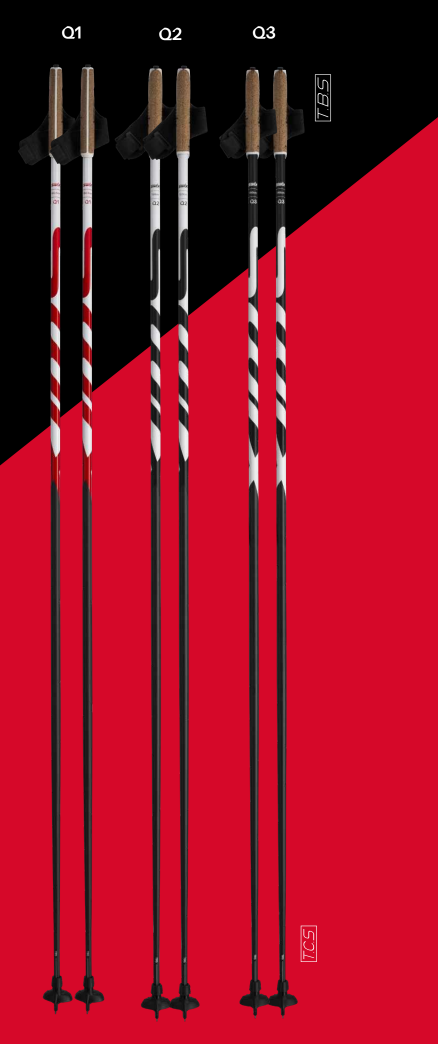
For skiers looking for dependable performance without compromising on quality, the Q3 is a great choice. This carbon pole is designed for regular training and casual competition, offering a solid balance of stiffness and durability. Like the top-tier models, Q3 is compatible with all TBS and TCS components, allowing easy customization of straps and baskets to suit your needs.

Technical specifications: Shaft weight: 72 gr/m Stiffness: 27 mm

NEW

Recommended use:

Groomed trails, competition, racing



- Høy stivhet for god energioverføring
- Lette karbonstaver med god pendel
- Full TBS/TCSkompatibilitet for rask tilpasning
- Korkhåndtak for godt grep, komfort og isolasjon



XCQ40-00 / Q4 POLE

The Q4 delivers solid performance at a competitive price, making it a go-to option for recreational skiers. Built with durable carbon, Q4 provides reliable stiffness and strength for everyday skiing. Q4 is compatible with TBS and TCS components, ensuring a tailored fit for any skiing condition, all while maintaining quality and comfort.

Technical specifications: Shaft weight: 75 gr/m Stiffness: 30 mm

Recommended use: Groomed trails NEW



XCQ50-00/ Q5 POLE

For those seeking an affordable, yet functional carbon pole, the Q5 is an ideal choice. Designed for recreational skiers, this pole offers dependable performance for training and casual outings. Compatible with TBS and TCS components, the Q5 ensures simple and effective customization for personal preferences.

Technical specifications: Shaft weight: 85 gr/m Stiffness: 36 mm

Recommended use: Groomed trails NEW

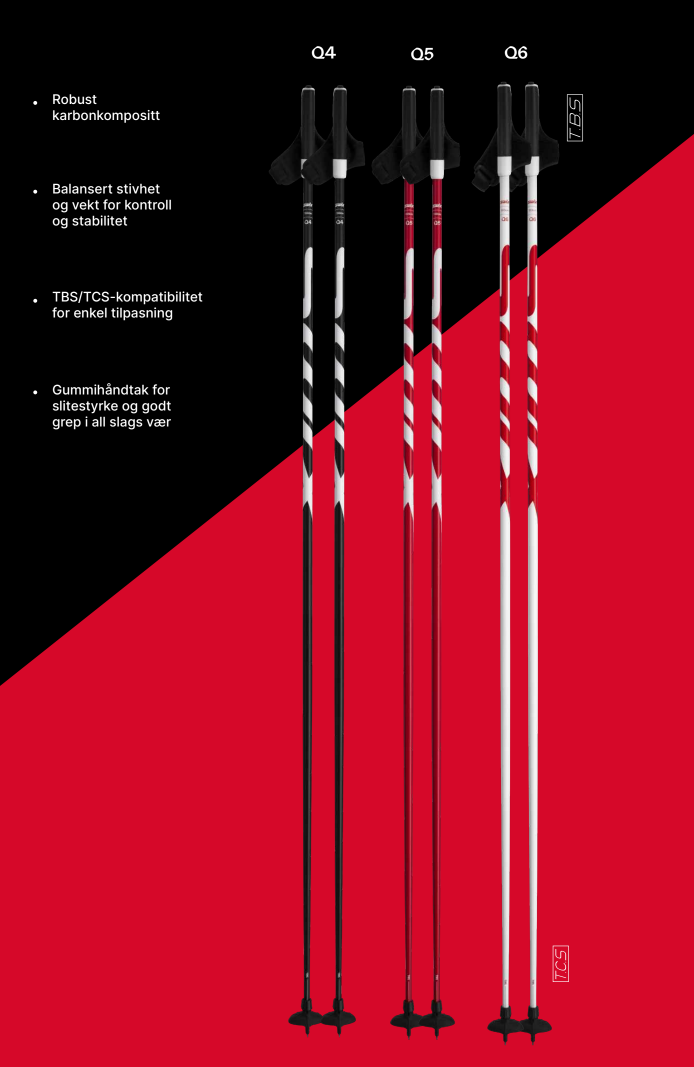


XCQ60-00 / Q6 POLE

The Q6 offers a great entry-level option for skiers who want quality without breaking the bank. This durable carbon composite pole is perfect for beginners or occasional skiers. Like the rest of the Quantum series, Q6 is compatible with TBS and TCS components, ensuring that even entry-level poles can be customized for comfort and performance.

Technical specifications: Shaft weight: 90 g./m Stiffness:45 mm"

Recommended use: Groomed trails NEW



Infinity

The Infinity ski poles are crafted from high-quality aluminum, offering a blend of lightweight strength and durability, making them an ideal choice for touring ski poles. The aluminum shafts are fully recyclable, contributing to environmental sustainability by reducing waste at the end of the product's life.

Infinity





XAI10-00 / I1 ECO TOURING POLE

The Infinity ECO ski poles take sustainability to the next level by utilizing aluminum produced with renewable energy. This significantly reduces their carbon footprint compared to traditional aluminum. The Infinity ECO combines the same lightweight strength and durability as standard aluminum poles with eco-conscious manufacturing, making it a

responsible choice for skiers who prioritize both performance and environmental impact.

This pole has a larger basket for loose conditions.

Technical specifications: Shaft weight: 128 gr/m Stiffness: 33 mm

NEW

Recommended use: Groomed trails and loose conditions.





XAI10-01 / I1 ECO POLE

The Infinity ECO ski poles take sustainability to the next level by utilizing aluminum produced with renewable energy. This significantly reduces their carbon footprint compared to traditional aluminum. The Infinity ECO combines the same lightweight strength and durability as standard aluminum poles with eco-conscious manufacturing, making it a

responsible choice for skiers who prioritize both performance and environmental impact.

This pole comes with the largest basket for groomed trails.

Technical specifications: Shaft weight: 128 gr/m Stiffness: 33 mm

Recommended use: Groomed trails NEW





XAI20-00 / I2 TOURING POLE

12 Touring pole offers excellent stability and propulsion on the trail, designed for skiers who seek reliable performance.

Technical specifications: Shaft weight: 132 gr/m Stiffness: 33 mm

Recommended use: Groomed trails NEW





XAI20-01 / I2 POLE

The 12 pole offers excellent stability and propulsion on the trail, designed for skiers who seek reliable performance.

Technical specifications: Shaft weight: 132 gr/m Stiffness: 33 mm

Recommended use: Groomed trails

NEW

Mountain

A collection of poles specifically designed for backcountry skiing, and expeditions across all snow conditions. Engineered for reliability and performance in rugged environments, the Mountain series ensures stability and durability, making it the perfect companion for your outdoor adventures.

Mountain

We recommend a app 5 cm shorter pole than usual.





MT612-00 / 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 extended Ergo/ Multigrip handle in EVA and Corkfilled urethane for maximum comfort on long skiing days. The handle is linked to your hand with our own strap system.

The strap fixation is bullet proof and strap adjustment is easily done even when wearing thick mittens

Technical specifications:
Weight: 212 grams at 155 cm pole length
with leather basket.
Handle 16 mm, ferrule 10 mm.
130 cm - 165 cm. 5 cm interval.

Recommended use:
Backcountry skiing, expeditions,
powder snow and loose tracks.







MT312-00 / MOUNTAIN EXPLORER

The Mountain Explorer 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 our own strap system. The strap fixation is bullet proof and strap adjustment is easily done even when wearing thick mittens.

Technical specifications: Weight: 230 grams, Adjustable Length span 130-165 cm. Handle 18 mm, ferrule 10 mm.

Recommended use:
Backcountry skiing, expeditions,
powder snow and loose tracks.





MT212-00 / 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 touring handle in corkfilled urethane. 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.

Technical specifications:

Weight: 223 grams at 155cm pole length. Handle 16 mm, ferrule 10 mm. 130 cm - 165 cm. 5 cm interval.

Recommended use: Backcountry skiing, powder snow and loose tracks.

Junior

The collection includes both composite and aluminum poles, with advanced technology borrowed from our top racing models. For the most dedicated juniors, we offer poles that combine performance and innovation, designed to meet the demands of tomorrow's skiing champions.

For those who are more playful and enjoy having fun while developing their skiing skills, we also offer a range of poles that balance durability and ease of use, making every day on the snow enjoyable and rewarding.

Junior





JCT40-01 / TRIAC JUNIOR POLE - TCS & TBS

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

Comes with a Profit TCS strap.

Technical specifications: Handle 16 mm, basket 10 mm. 115 cm - 140 cm. 5 cm interval."

Recommended use: Groomed trails







JCT41-01 / TRIAC JUNIOR POLE - TBS

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

Comes with a Profit TCS strap.

Technical specifications: Handle 16 mm, basket 10 mm. 105 cm - 140 cm. 5 cm interval.

Recommended use: Groomed trails







Composite shaft especially designed for Juniors. Features PC handle with cork-filled thermoplastic grip zone, Profit 3D strap and large '97 basket.

Technical specifications: Handle 16 mm, basket 10 mm. 95 cm - 140 cm. 5 cm interval.

Recommended use: Groomed trails



JLD10-00 / 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.

Technical specifications: Handle 16 mm, basket 10 mm. 95 cm - 130 cm. 5 cm interval.

Recommended use: Groomed trails



JLD20-00 / D2 JUNIOR ALU POLE

Cylindrical aluminum shaft with PC handle, shaped loop strap and racing basket fitted to develop good skiing technique. Technical specifications: Handle 13 mm, basket 13 mm. 80 cm - 115 cm. 5 cm interval.

Recommended use: Groomed trails



JLF304-00 / SNOWPATH JUNIOR POLE

Aluminum pole for the youngest ones. The pole comes with the ergonomic children's handle and easy adjustable straps. For safety, the ferrule is made of thermoplastics and has a tip with rounded shape. Large basket prevents the pole from sinking deep into soft snow.

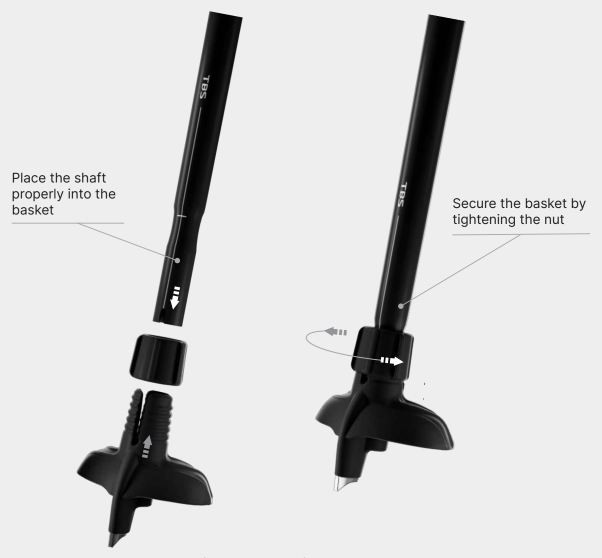
Technical specifications: Handle 13 mm, basket 13 mm. 70 cm - 105 cm. 5 cm interval.

Recommended use: Wherever there is snow.





Triac Basket System Easy exchange of baskets – no glue required



Be perfectly prepared for any conditions. 8 baskets options.



Spare Parts

Our spare parts are made to suit all conditions and needs. We have developed our own systems; TCS and TBS, which make changing pulleys and straps easy and fast.

Baskets

All baskets, straps and handles are sold in pairs!





RDTRTXS2 - CLAW
Claw TBS basket, extra small.
Basket for hard snow and icy
conditions



RDTRTS2 - LEAF
Leaf TBS, Small.
Basket for medium to hard snow conditions.



XSBLL-NT - LEAF LARGE
Leaf TBS, Large.
For soft and loose conditions.
Hard metal spike.



RDTRTL2 - PAW
Paw TBS, Large.
Basket for soft and loose
snow conditions



RDTRTS4 - LEAF PENDULUM Leaf TBS Pendulum, Small. Lighter version with aluminium spike, for soft conditions only.



RDTRTL4 - PAW PENDULUM Paw TBS Pendulum, Large. Lighter version with aluminium spike, for soft conditions only.



RDHH925 - FERRULE ROLLER TBS ferrulefor rollerski.



25033-23 ROADLINE ROLLERSKI FERRULE TBS ferrule for rollerski. Approved for FIS competitions.



RDTBSSTD - TBS PACK
Contains Ferrule roller and
Leaf basket, TBS.



RDTBSPRO2 - BASKET KIT
Pendulum TBS Basket Kit. Lightweight
basket kit for TBS system, including lightweight baskets such as Leaf pendulum,
paw pendulum and carbon claw.

TBS GUIDE	LOOSE SNOW	MEDIUM HARD SNOW	VERY HARD SNOW
Carbon Claw		**	***
Carbon Leaf Carbon Leaf Pendelum	**	***	**
Carbon Paw / 97T Carbon Paw Pendelum	***	**	

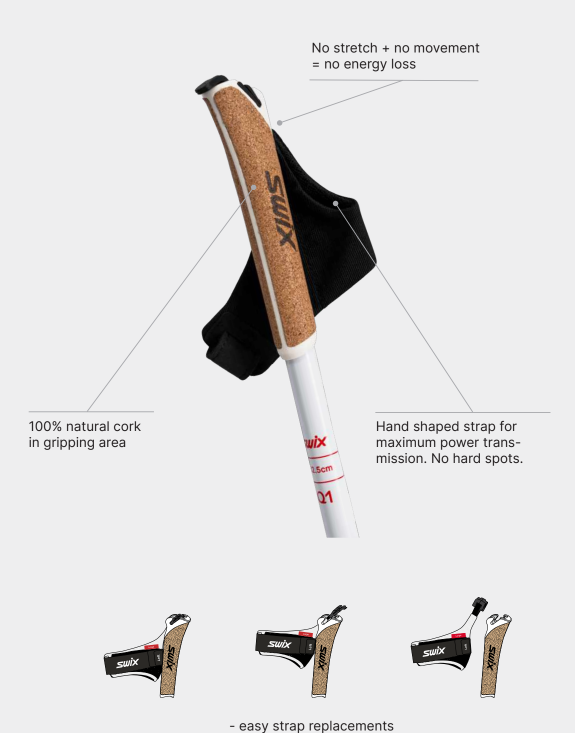
Loose snow: You easily sink down while walking on the snow surface.

Medium hard snow: Your shoe makes a clear imprint in the snow, not sink in more than approx. 10 mm.

Very hard snow: Adult's foot leaves slight or no impression on snow.



Triac Connection System Revolutionary power transmission between hand and shaft!



Handles

All baskets, straps and handles are sold in pairs!

NEW



NEW



XSHFC-TA16

FORCE HANDLE AERO CORK TCS

A stronger handle that ensures all the force applied, goes directly into the pole with no energy leakage. The handle is reinforced in the areas that experience the most pressure, providing immediate response. The outer layer is made of natural cork, offering a comfortable grip with excellent insulation. Fits the Aero shafts.



XSHFC-TC16

NEW

FORCE HANDLE CIRCULAR CORK TCS

A stronger handle that ensures all the force applied, goes directly into the pole with no energy leakage. The handle is reinforced in the areas that experience the most pressure, providing immediate response. The outer layer is made of natural cork, offering a comfortable grip with excellent insulation. Fits the circular shafts.



XSHFR-TC16

FORCE HANDLE CIRCULAR RUBBER TCS

A stronger handle that ensures all the force applied goes directly into the pole with no energy leakage. The handle is reinforced in the areas that experience the most pressure, providing immediate response. The outer layer is made of durable rubber, offering a comfortable and long-lasting grip, ideal for tough conditions. Fits the circular shafts.



XSHFR-TA16 FORCE HANDLE AERO RUBBER TCS

A stronger handle that ensures all the force applied goes directly into the pole with no energy leakage. The handle is reinforced in the areas that experience the most pressure, providing immediate response. The outer layer is made of durable rubber, offering a comfortable and long-lasting grip, ideal for tough conditions. Fits the Aero shafts.



RDPCCA.0WC AERO HANDLE

Handle for Aero cross section. TCS



RDPCC3.0WC 3.0 HANDLE

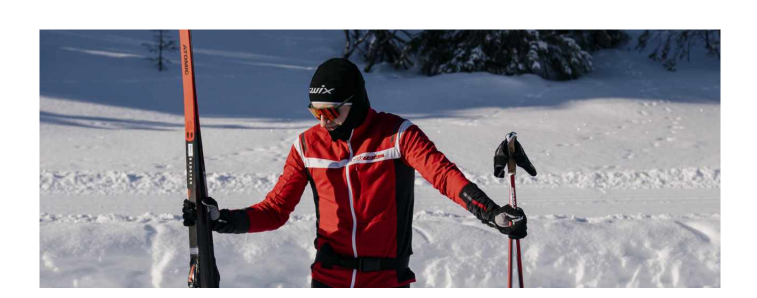
Handle for Triac 3.0. white/ cork,16 mm. TCS



RDTCWC CIRCULAR HANDLE

Cork handle for 16 mm circular cross section.

TCS

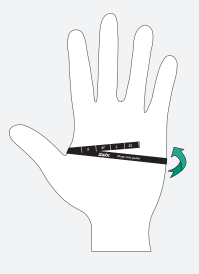


Straps



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	



XSSR1-GT / RACING GLOVE STRAP TCS

The Racing Strap TCS is our top-of-the-line model, engineered for those who demand the highest per-formance. This strap delivers maximum power transfer and precision fit. Crafted with a durable nylon outer layer and a breathable 3D-mesh interior, the Racing Strap TCS ensures comfort without compromise. The design eliminates stretch and hard spots, giving you a secure, consistent feel with every push. The innovative quick-release function allows you to easily detach and reattach the strap during your ski trip, whether you need to take a quick break or use your phone without any hassel. Compatible with all our poles featuring the TCS system.



XSSP3-LT / PERFORMANCE LOOP STRAP TCS

A versatile and comfortable strap designed specifically for Swix's TCS system. This strap combines the traditional loop with modern adjustability, allowing you to wear mittens without sacrificing control or comfort. Quick-release funtion and compatible with all our poles featuring the TCS system.



XSST1-GT / TOURING GLOVE STRAP TCS

Simple and effective solution for skiers seeking comfort and functionality. Built with a durable nylon outer layer and soft 3D-mesh interior, this strap ensures no stretch and eliminates pressure points for a smooth, comfortable fit. The innovative quick-release function allows you to easily detach and reattach the strap during your ski trip, whether you need to take a quick break or use your phone without any hassel. Compatible with all our poles featuring the TCS system.



XSSR2-GT / RACING SLIM GLOVE STRAP TCS

The Racing Slim Strap TCS is tailored for athletes seeking a more refined, slimmer fit. Tthis version offers the same high-performance qualities as the Racing Strap TCS, with a narrow profile for improved comfort and control for those with smaller hands. The innovative quick-release function allows you to easily detach and reattach the strap during your ski trip, whether you need to take a quick break or use your phone without any hassel. Compatible with all our poles featuring the TCS system.



XSSP1-GT / PERFORMANCE GLOVE STRAP TCS

The Performance Glove Strap TCS is designed for dedicated skiers who value both performance and comfort on the trails. Positioned just below our racing models, this strap provides excellent power transmission while ensuring all-day comfort, making it ideal for avid enthusiasts. With its soft and durable materials, the Performance Glove Strap offers a secure, ergonomic fit that adapts perfectly to your hand. The innovative quick-release function allows you to easily detach and reattach the strap during your ski trip, whether you need to take a quick break or use your phone without any hassel. Compatible with all our poles featuring the TCS system.

IMAGE COMING SOON

XSST2-LT / TOURING LOOP STRAP TCS

Simple and functional design that fits perfectly with Swix's TCS system. This strap provides comfort and ease of use, making it perfect for skiers who prioritize a smooth, leisurely experience while still enjoying reliable support. Quick-release funtion and compatible with all our poles featuring the TCS system.

All baskets, straps and handles are sold in pairs!

Other spare parts

All baskets, straps and handles are sold in pairs!



RDPCC100WC / WEDGE HANDLE Cork handle, 16 mm circular cross section.

Wedge system



RDPCN100NW / WEDGE HANDLE_ PC handle,16 mm circular cross section. Wedge system



RDPUC100WC / WEDGE HANDLE

Cork filled uretahne handle, 16 mm circular cross section.



XSSP2-GW / PERFORMANCE GLOVE STRAP WEDGE
This strap provides the perfect combination of performance and comfort. Strong nylon outer material and
3D-mesh inside. The combination allows efficient power transfer during skiing, while ensuring optimal comfort.
Compatible with our wedge handles



RDPCLCW / LOCKING CAP Locking cap for PC handle, White. Wedge system



RDPCLTW / LOCKING CAP 3.0 Locking Cap 3.0 Handle, White. Wedge system



RDTR94S / 97 BASKET Large basket with hard metal spike, 10mm



RDTR398 / TOURING BASKET Large basket, 16 mm



RDTR303 / KIDS BASKET Largre basket for kids, 98 mm



RDTR400N / TOURING BASKET
Large basket. Fits touring ferrule RDHH915C



RDHH915C / TOURING FERRULE
Ferrule, 10 mm. Fits toruing basket RDTR400N



RDHH922 / ROLLERSKI FERRULE
Rollerski ferrulle with hard metal spike



RDTST / RELEASE TOOL
Tool for older TCS straps



T0176 / GLUE STICK 4pcs of 10,5 g glue stick, for handles and older baskets

T0176B
1 bulk of 500g glue for handles and older baskets for backshop.



RDSR2412- SHAPED STRAP
Touring loop strap. Wedge system

Spare Parts for Mountain Poles

All baskets, straps and handles are sold in pairs!



RDHSXC / MOUNTAIN CORK HANDLE Touring handle for Mountain poles with cork/urethane grip (not including retainer).



RDSRMT / MOUNTAIN RETAINER
Retainer for touring cork/uretahene
handle, orange. Fits only RDHSXC



RDTPSTM / MOUNTAIN STRAP Strap for mountain poles.



RDHH933 / MOUNTAIN FERRULE Mountain ferrule, 10 mm, black. To be used with the RDTR442 Leather basket.



RDTR442 / LEATHER BASKET Leather basket, brown. Baskets for RDHH933 ferrule only



RDTRTPNM /
MEDIUM SONIC BASKET
Medium basket, black. Sonic system



RDTRTPNL/ LARGE SONIC BASKET Large basket, black. Ø120 mm. Sonic system



RDTRPIB / PISTE SONIC BASKET
Small piste basket, black.
Sonic system



RDHHSB / SONIC FERRULE
Ferrule with hard metal tip. Fits poles
with 10 mm circular shaft tip. Fits all
sonic baskets.



RDBNSB / SONIC BASKET NUT Basket nut for RDHHSB ferrule. Sonic system



3DXMT3U / MT312 UPPER TUBE
Upper Tube for MT312, with trekking handle and locking ring.

RDXMT3L / MT312 LOWER TUBE Lower tube for MT312, with ferulle



Locking system

- Easy to fix, easy to open, 100% reliable!
- No extra adjustments needed after usage.
- High performance aluminum fixation screw for better traction and comfort.
- Easy maintenance. Few parts and easy access, no tools needed.



Handle and strap

- The strap attachment secures easy adjustment/replacement of straps (Patent pending).
- Multipurpose handle ski scraper, tech-binding hook.
- Multifunction strap fast fixation and adjustments, continues loop adjustment, adjustable padding.
- The handle has a contour shape for a more relaxed and comfortable feeling.



Basket system

- The Sonic basket system is inter-changeable.
- Super lightweight, optimum support against the snow.
- Excellent pendulum properties.



Pole sizing

Started in FW22/23, we implemented a new reference for measuring pole length. One very important consequence of this change is that the length printed on the poles does not correspond to the same actual pole length as previous poles from SWIX.

The difference between the old and the new length measurement systems is illustrated in the figures below. The closest matching pole lengths according to the new length system compared to the old pole lengths are listed in the table below. The change will affect almost all cross country poles. Look for the tag which indicates that the new pole lengths apply.

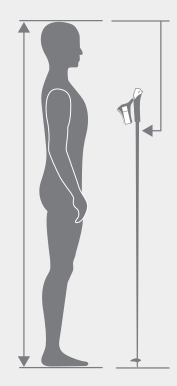
The two main reasons for changing the measurement system are:

- 1. The length printed on the pole will reflect effective pole length and be correct regardless of which handle is mounted on the pole.
- 2. The new measurement system is equal to the way poles are measured according to the regulations defined by the international ski federation (FIS).



SWIX pole length recommendations

Body length barefoot (cm)	Pole length classic (cm)	Pole length skating
160.00	125.00	135.00
162.50	127.50	137.50
165.00	130.00	140.00
167.50	132.50	142.50
170.00	135.00	145.00
172.50	137.50	147.50
175.00	140.00	150.00
177.50	142.50	152.50
180.00	145.00	155.00
182.50	147.50	157.50
185.00	150.00	160.00
187.50	152.50	162.50
190.00	155.00	165.00
192.50	157.50	167.50
195.00	160.00	170.00
197.50	162.50	172.50
200.00	165.00	175.00



SWIX childrens pole length recommendations

Recomended pole length for children and juniors are a bit longer than for senior due to ski technique.

Body length barefoot (cm)	Pole length classic (cm)	Pole length skating (cm)
95	70	80
100	75	85
105	80	90
110	85	95
115	90	100
120	95	105
125	100	110
130	105	115
135	110	120
140	115	125
145	120	130
150	125	135
155	130	140

Alpine poles

A premium collection of ski poles crafted for alpine skiing, from top-level racers to passionate enthusiasts. Engineered with high-quality materials and cutting-edge technology, the Alpine series ensures superior performance and durability.



Racing composite



AC105-00 / WORLD CUP PRO SLALOM
An uncompromising carbon alpine ski pole where we have focused on optimal balance, pendulum, fracture strength, weight and stiffness.

Technical specifications: Handle 13,3 mm, ferrule 10 mm. 110 cm - 135 cm. 5 cm interval. Recommended use: Competition.



AC115-00 / WORLD CUP PRO SUPER G

An uncompromising carbon ski pole where we have focused on optimal balance, pendulum, fracture strength, weight and stiffness.

Also used by some ski racers for giant slalom.

Technical specifications: Handle 13.3 mm, ferrule 10 mm. 115 cm - 140 cm. 5 cm interval. Recommended use: Competition.



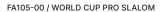
AC125-00 / WORLD CUP PRO DOWNHILL

An uncompromising carbon alpine ski pole where we have focused on optimal balance, pendulum, fracture strength, weight and stiffness. The pole is three times stiffer than the equivalent pole in aluminum. This contributes to a more instantaneous and explosive starting phase.

Technical specifications: Handle 13.3 mm, ferrule 10 mm. 125 cm - 140 cm. 5 cm interval. Recommended use: Competition.

Racing aluminum





An uncompromising carbon ski pole where we have focused on optimal balance, pendulum, fracture strength, weight and stiffness. Also used by some ski racers for giant slalom.

Technical specifications: Handle 18 mm, ferrule 10 mm. 110 cm - 135 cm. 5 cm interval. Recommended use: Competition.



FA115-00 / WORLD CUP PRO SUPER G

Top racing ski pole in aluminum with super-G bend. Downhill racing handle and basket.

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

Recommended use: Competition.



FA125-00 / WORLD CUP PRO DOWNHILL

Top racing ski pole in aluminum with downhill bend. Downhill racing handle and basket.

Technical specifications: Handle 18 mm, ferrule 10 mm. 110 cm - 135 cm. 5 cm interval." Recommended use: Competition.





Blackline



25009-23 / BLACKLINE STINGRAY POLE CARBON

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 wholoves 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.

Technical specifications: Handle 14 mm, ferrule 10 mm. 110 cm. 135 cm. 5 cm interval

Recommended use:
Alpine skiing.

Redline



25010-23-90000 / REDLINE PHOENIX POLE CARBON 25010-23-10000 / REDLINE PHOENIX POLE CARBON

Redline 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 our patented Add Tab. This is a premium alpine poles for the skilled skier.

Technical specifications: Handle 14 mm, ferrule 10 mm. 100 cm. 135 cm. 5 cm interval Recommended use: Alpine skiing



25012-23-90000 / REDLINE PHOENIX POLE ALUMINUM

The Redline pole is a premium aluminium alpine pole for advanced intermediate skiers. Perfect for the skilled skier, that want high performance poles with premium raw materials. High end components. Increased visibility. Sleek lines with premium appearance. DD4 handle.

Technical specifications: Handle 16 mm, fixed ferrule. 110 cm-135 cm. 5 cm interval.

Recommended use: Alpine skiing

Whiteline



25013-23 / WHITELINE LEOPARD POLE

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." Technical specifications: Handle 16 mm, fixed ferrule. 110 cm-135 cm. 5 cm interval." Recommended use: Offpiste, freeride

Blueline



25015-23 / BLUELINE BARRCUDA POLE

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

Technical specifications: Handle 16 mm, fixed ferrule. 110 cm-135 cm. 5 cm interval. Recommended use: Alpine skiing

Greenline



25017-23 / GREENLINE MAMBA POLE

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. Cleandesign that matches a wide range of ski equipment and clothes.

Technical specifications: Handle 16 mm, fixed ferrule. 110 cm-135 cm. 5 cm interval.

Recommended use: Alpine skiing



Junior



JA105-00 / WC PRO JR SL

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, same as our top racing poles."

Technical specifications: Handle 16 mm, ferrule 10 mm. 95 cm - 115 cm. 5 cm interval. Recommended use: Junior competition



JA115-00 / WC PRO JR SG

Junior Super G pole in the best aluminum alloy withstanding rough usage in slopes and gates.

Comes with DD5 handle and downhill baskets, same as our top racing poles.

Technical specifications: Handle 16 mm, ferrule 10 mm. 95 cm - 115 cm. 5 cm interval. Recommended use: Junior competition



25014-23 / BLUELINE BARRACUDA POLE JUNIOR Junior pole in durable aluminum, featuring the SWIX DD5 handle. Perfect for juniors that want to improve their skiing skills"

Technical specifications: Handle 16 mm, fixed ferrule. 80 cm -105 cm. 5 cm interval. Recommended use: Alpine skiing



25016-23 / GREENLINE MAMBA POLE JUNIOR
Aluminum alpine pole for the youngest ones.
The Greenline Junior pole is an excellent choice for beginners, with high strength and impact properties."

Technical specifications: Handle 16 mm, fixed ferrule. 80 cm -105 cm. 5 cm interval. Recommended use: Alpine skiing

Rental

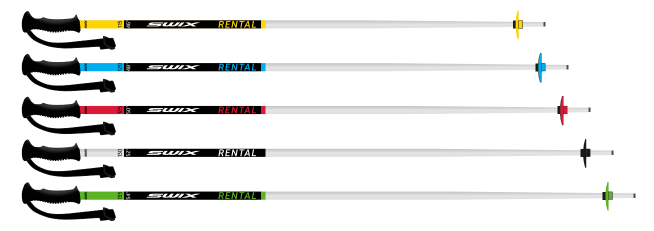


25020-23 / RENTAL CLASSIC POLE COMPOSITE

Rental Classic Pole Composite is reinforced to withstand the most demanding usage and isalmost unbreakable.

Comes with an ergonomically designed handle and durable basket and ferrule. Color coded designs on shaft and basket.

Recommended use: Alpine skiing



25019-23 / RENTAL CLASSIC POLE

Rental Classic pole in aluminum. Ergonomically designed handle and color coded design. Recommended use: Alpine skiing



25018-23 / RENTAL CLASSIC JUNIOR POLE

Rental Classic Junior pole in aluminum. Ergonomically designed handle and color coded design. Recommended use: Alpine skiing



25035-23 (/ RENTAL CLASSIC POLE KIDS

Rental Classic Junior pole in aluminum. Ergonomically designed handle and color coded design. Recommended use: Alpine skiing

Alpine Spare Parts



25001-23 DD5 14 mm 25007-23 DD5 16 mm

Alpine handle white/black



25002-23 DD4 13 mm 25004-23 DD4 16 mm

Alpine handle black/black



25003-23 DD4 13 mm 25005-23 DD4 16 mm 25006-23 DD4 18 mm

Alpine handle White/blackwhite/black



RDAG013 RACING HANDLE 13 mm
RDAG015 RACING HANDLE 18 mm

Alpine racing handle, with red strap



25031-2 CLASSIC ALPINE HANDLE 16 mm 25084-23 CLASSIC ALPINE HANDLE 18 mm

Alpine handle, black



25034-23 CLASSIC ALPINE HANDLE JUNIOR 14 mm 25085-23 CLASSIC ALPINE HANDLE JUNIOR 18 mm

Alpine handle for juniors, 14 mm, black



RDSTARR / RACING STRAP
Alpine strap for racing RDAG0 handles, red.



25008-23 / DD STRAP
Alpine strap, fits all DD handles. Black.



25086-23 / CLASSIC ALPINE STRAP Alpine strap



25032-23 / CLASSIC ALPINE STRAP JUNIOR Alpine strap for junior, fits Blueline.



RDSR12W / DD5 STRAP RETAINER Strap retainer DD5 handles, white



RDSR2N / DD4 STRAP RETAINER Strap retainer DD4 handles, black



RDAD1N / ADD TAB - DD5 Add tab, black



RDAD34N / ADD TAB - DD4 Add tab, black

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 hard impacts.



RDHG15FB / DD4 HANDGUARD
Full face handguard for DD4 handles



RDHG15FJB / DD5 HANDGUARD
Full face handguard for DD5 handles



RDHH039RE

RDHH039NE ALPINE FERRULE LONG BLACK ALPINE FERRULE LONG RED



RDTR10NE / SMALL SLALOM BASKET Small alpine slalom basket, Ø45 mm Fits RDHH039NE / RDHH039RE

Alpine Ferrule



RDTR20NE / MEDIUM ALPINE BASKET Medium alpine basket, Ø58 mm Fits RDHH039NE / RDHH039RE

Alpine Ferrule



RDTR30NE / POWDER BASKET Alpine basket for deep snow, Ø80 mm Fits RDHH039NE / RDHH039RE Alpine Ferrule



RDTR40NE / MEDIUM ALPINE BASKET Medium alpine basket, Ø58 mm Fits RDHH039NE / RDHH039RE Alpine Ferrule



RDTR50NE / 99 ALPINE BASKET Alpine basket, Ø55 mm Fits RDHH039NE / RDHH039RE Alpine Ferrule







SATURN DUAL-PURPOSE BASKET SYSTEM

This basket system offers two functions in one. On groomed trails use the piste basket, while for off-trail skiing simply attach the powder basket outside the piste basket. The switch is simple and easy.



Two in one alpine basket. Piste and powder basket. Easy switch



RDHH049NE / SATURN FERRULE Alpine ferrule with hard metal spike, 10mm. Fits Saturn Basket RDTR70





25027-23 25028-23

CLASSIC THREADED BASKET LARGE CLASSIC THREADED BASKET SMALL

Alpine basket Large & Small for Whiteline Poles



25029-23 / CLASSIC ALPINE BASKET Alpine basket for Blue & Greenline

Pole Sizing

ALPINE POLE LENGTH RECOMMENDATIONS

Skier's heigl	nt	Pole length	
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"

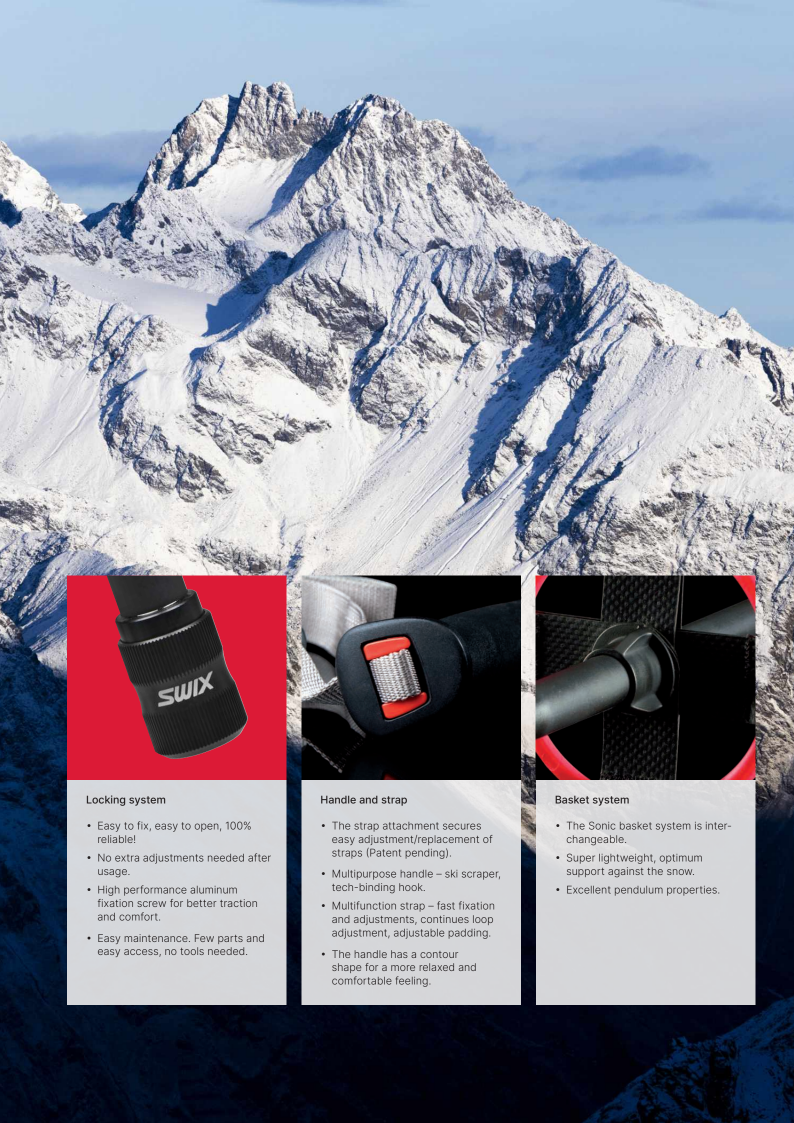


Place the pole with the handle on the floor and place your hand under the basket. Angle at the elbow should be 90 °.



Ski touring poles

Introducing Sonic – the ultimate pole concept for ski touring and randonee adventures. Designed for versatility and performance, Sonic poles feature a seamless telescopic adjustment system, allowing you to adapt effortlessly to changing terrain. Whether you're climbing steep slopes or cruising down powdery descents, Sonic poles deliver the stability and support you need to tackle any mountain. Durable, lightweight, and built to perform in the most demanding conditions, these poles are your perfect companion for every alpine adventure.



Sonic



AR112-E0 / SONIC R1 EXTENDED

FULL CARBON 2-PIECE

Sonic R1 with extended alpine handle in EVA foam, with Sonic locking system. The strap has unique self locking system ensuring easy and fast adjustments. The strap attachment secures easy adjustment/ replacement of straps

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

- Technical specifications:
 105 cm 130 cm 382 grams/pair
 115 cm 140 cm 398 grams/pair
 125 cm 150 cm 414 grams/pair

Recomended use: Randonee, Freeride





AR112-T0 / SONIC R1 TREKKING

FULL CARBON 2-PIECE
Sonic R1 with extended Ergo/Multigrip handle in EVA
and Cork-filled urethane. With Sonic locking system.
Focus on comfort while walking uphill.
The strap has unique self locking system ensuring

easy and fast adjustments. The strap attachment secures easy adjustment/replacement of straps

- Highlights:
 100% high strength carbon fiber.

- Sonic locking system.
 Ergo/Multigrip handle in EVA and Corkfilled urethane for longer hikes before skiing down
 Multifunction strap fast fixation and adjustments, continues loop adjustment.
- Flexi basket lightweight, easy to change.

- Technical specifications:
 105 cm 130 cm 386 grams/pair
 115 cm 140 cm 402 grams/pair
 125 cm 150 cm 418 grams/pair

Recomended use: Randonee, Freeride





AR212-00 / 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 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 basket is engineered in a coated nylon fabric for super lightweight and optimum support against soft snow.

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

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

Recomended use: Randonee, Freeride





AR312-00

2-PIECE CARBON/COMPOSITE POLE

The combination of 100% high strength carbon fiber upper section and composite in lower section.

Offers the perfect combination of lightweight and durability.

SONIC R3

The upper tube has a non slip surface combined with grippy "non slip" TPR coated Sonic 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 unique self locking system ensuring

easy and fast adjustments.
The pole is supplied with a powder basket for deep

snow conditions.

- Highlights:
 100% Carbon/Composite tubes.
- Sonic locking system.
- Multipurpose handle ski scraper, tech-binding
- Multifunction strap fast fixation and adjust-ments, continues loop adjustment.
- Flexi basket lightweight, easy to change.

- Technical specifications:
 105 cm 130 cm 479 grams/pair
 115 cm 140 cm 498 grams/pair
- 125 cm 150 cm 517 grams/pair

Recomended use: Randonee, Freeride

Alpine Poles Spare Parts

LOWER TUBES FOR SWIX SONIC POLES

Sold in pieces, not pairs

RDTPLWR12-100 / R1 LOWER TUBE R1 Lower tube, ferulle-100 cm (105-130 cm)

RDTPLWR12-110 / R1 LOWER TUBE R1 Lower tube, ferulle-110 cm (115-140 cm)
RDTPLWR12-120 / R1 LOWER TUBE R1 Lower tube, ferulle-120 cm (125-150 cm)

SUIX. LIGHTWEIGHT COMPOSITE

 RDTPLWR22-100 / R2 LOWER TUBE
 R2 Lower tube, ferulle-100 cm (105-130 cm)

 RDTPLWR22-110 / R2 LOWER TUBE
 R2 Lower tube, ferulle-110 cm (115-140 cm)

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

SWIX, IMARID.

 RDTPLWR32-100 / R3 LOWER TUBE
 R3 Lower tube, ferulle-100 cm (105-130 cm)

 RDTPLWR32-110 / R3 LOWER TUBE
 R3 Lower tube, ferulle-110 cm (115-140 cm)

 RDTPLWR32-120 / R3 LOWER TUBE
 R3 Lower tube, ferulle-120 cm (125-150 cm)

UPPER TUBES FOR SWIX SONIC POLES



RDTPUTR11-T0 / R1 TOP TUBE TREKKING R1 top tube, trekking handle with locking



RDTPUTR11-E0 / R1 & R2 TOP TUBE
R1 and R2 top tube, extended handle with locking



RDTPUTR32 / R3 TOP TUBE R3 Top tube, with locking



RDTPEVA / EVA HANDLE
EVA Handle, Including strap retainer. 18 mm



RDTPTPR / TPR HANDLE
TPR Handle, Including Strap Retainer. 18 mm



RDTPSTX2 / SONIC STRAP
Sonic Strap, Including Strap Retainer



RDHHSB / SONIC FERRULE
Ferrule with hard metal tip. Fits poles with 10 mm
circular shaft tip. Fits all sonic baskets."



RDBNSB / SONIC BASKET NUT
Basket nut for RDHHSB ferrule. Sonic system



RDTRTPNL / LARGE SONIC BASKET
Large basket, black. Ø120 mm. Sonic system



RDTRTPNM / MEDIUM SONIC BASKET

Medium basket, black. Sonic system. Ø80 mm



RDTRTPRM / MEDIUM SONIC BASKET Sonic basket, Red, Medium, Ø80 mm



RDTRPIB / PISTE SONIC BASKET
Small piste basket, black. Sonic system. Ø65 mm

All baskets are sold in pairs

Ski and pole bags

More packs & bags products can be found in digital apparel catalogue.



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. 3/4 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.

We are the proud official partner of multiple iconic ski races and skipools.













































Skap et unikt design med Swix CustomWear!

Drømmer du om å kle opp klubben, vennegjengen eller bedriften din med egenprodusert og unikt treningstøy?

Bestill nå, og ha kolleksjonen klar for utlevering i god tid før neste skisesong!

Swix Custom Wear har et bredt utvalg av plagg for sommer og vintertrening, utallige fargekombinasjoner og høy kvalitet.

Med en skreddersydd nettbutikk kan hver enkelt person i gruppen selv bestille, betale og få sin bestilling levert på døren. Swix Custom Wear er brukt av flere profesjonelle lag, skiklubber og enkeltutøvere på elitenivå over hele verden.

Gjør som Øystein «Pølsa» Pettersen med sin «Lag en god dag» kolleksjon, og skap noe som skiller seg ut i skisporet eller på løpeturen. Det er det bare fantasien som setter begrensningene!

Interessert i å høre mer? Send en mail til support@swixcustomwear.com og få en uforpliktende mail med katalog og prisliste. Minimum antall for bestilling er 5 stk.











Skill deg ut i løypa

Notes:	
	_
	_
	_
	_
	_
	_
	_
	_
	_
	_
	_
	_
	_
	_
	_
	_
	_
	_
	_
	_
	_
	_

Notes:	

What is missing in this catalogue will be updated in the digital issuu version.



